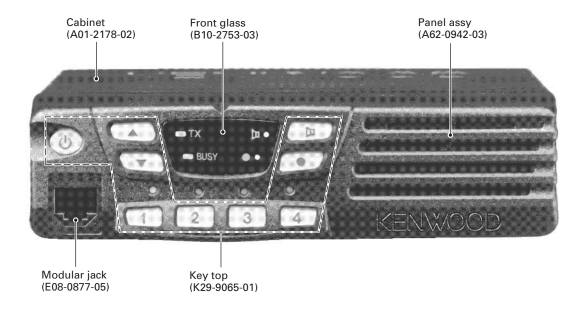
TK-7102 SERVICE MANUAL

REVISED II

KENWOOD

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This service manual applies to products with 50800001 or subsequent serial numbers. In terms of the products with the serial numbers earlier than 50800001, refer to the TK-7102 service manual as per part No. B51-8584-00 and B51-8584-10.



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Service Manual List

Title	Parts number	Remarks	Destination	TX-RX unit number	Display unit number
TK-7102	B51-8584-00		М	X57-6290-20	X54-3340-20
TK-7102	B51-8584-10	REVISED	M,M2	X57-6290-XX	X54-3340-20
TK-7102	B51-8584-20 (This service manual)	REVISED II	M,M2	X57-6910-XX	X54-3460-20

GENERAL

INTRODUCTION SCOPE OF THIS MANUAL

This manual is intended for use by experienced technicians familiar with similar types of commercial grade communications equipment. It contains all required service information for the equipment and is current as of this publication date. Changes which may occur after publication are covered by either Service Bulletins or Manual Revisions, which are issued as required.

ORDERING REPLACEMENT PARTS

When ordering replacement parts or equipment information, the full part identification number should be included. This applies to all parts: components, kits, and chassis. If the part number is not known, include the chassis or kit number of which it is a part and a sufficient description of the required component for proper identification.

PERSONAL SAFETY

The following precautions are recommended for personal safety:

- DO NOT transmit if someone is within two feet (0.6 meter) of the antenna.
- DO NOT transmit until all RF connectors are secure and any open connectors are properly terminated.
- SHUT OFF this equipment when near electrical blasting caps or while in an explosive atmosphere.
- All equipment should be properly grounded before powerup for safe operation.
- This equipment should be serviced by only qualified technicians.

PRE-INSTALLATION CONSIDERATIONS

1. UNPACKING

Unpack the radio from its shipping container and check for accessory items. If any item is missing, please contact KENWOOD immediately.

2. LICENSING REQUIREMENTS

Federal regulations require a station license for each radio installation (mobile or base) be obtained by the equipment owner. The licensee is responsible for ensuring transmitter power, frequency, and deviation are within the limits permitted by the station license.

Transmitter adjustments may be performed only by a licensed technician holding an FCC first, second or general class commercial radiotelephone operator's license. There is no license required to install or operate the radio.

3. PRE-INSTALLATION CHECKOUT

3-1. Introduction

Each radio is adjusted and tested before shipment. However, it is recommended that receiver and transmitter operation be checked for proper operation before installation.

3-2. Testing

The radio should be tested complete with all cabling and accessories as they will be connected in the final installation. Transmitter frequency, deviation, and power output should be checked, as should receiver sensitivity, squelch operation, and audio output. Signalling equipment operation should be verified.

4. PLANNING THE INSTALLATION

4-1. General

Inspect the vehicle and determine how and where the radio antenna and accessories will be mounted.

Plan cable runs for protection against pinching or crushing wiring, and radio installation to prevent overheating.

4-2. Antenna

The favored location for an antenna is in the center of a large, flat conductive area, usually at the roof center. The trunk lid is preferred, bond the trunk lid and vehicle chassis using ground straps to ensure the lid is at chassis ground.

4-3. Radio

The universal mount bracket allows the radio to be mounted in a variety of ways. Be sure the mounting surface is adequate to support the radio's weight. Allow sufficient space around the radio for air cooling. Position the radio close enough to the vehicle operator to permit easy access to the controls when driving.

4-4. DC Power and wiring

- 1. This radio may be installed in negative ground electrical systems only. Reverse polarity will cause the cable fuse to blow. Check the vehicle ground polarity before installation to prevent wasted time and effort.
- Connect the positive power lead directly to the vehicle battery positive terminal. Connecting the Positive lead to any other positive voltage source in the vehicle is not recommended.
- Connect the ground lead directly to the battery negative terminal.
- 4. The cable provided with the radio is sufficient to handle the maximum radio current demand. If the cable must be extended, be sure the additional wire is sufficient for the current to be carried and length of the added lead.

GENERAL / SYSTEM SET-UP

5. INSTALLATION PLANNING – CONTROL STATIONS 5-1. Antenna system

Control station. The antenna system selection depends on many factors and is beyond the scope of this manual. Your KENWOOD dealer can help you select an antenna system that will best serve your particular needs.

5-2. Radio location

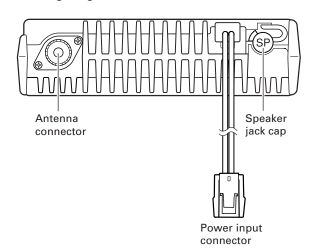
Select a convenient location for your control station radio which is as close as practical to the antenna cable entry point. Secondly, use your system's power supply (which supplies the voltage and current required for your system). Make sure sufficient air can flow around the radio and power supply to allow adequate cooling.

SERVICE

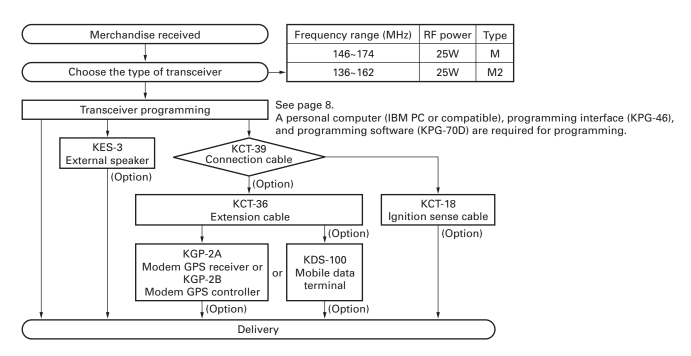
This radio is designed for easy servicing. Refer to the schematic diagrams, printed circuit board views, and alignment procedures contained in this manual.

NOTE

If you do not intend to use the 3.5-mm jack for the external speaker, fit the supplied speaker-jack cap to stop dust and sand from getting in.



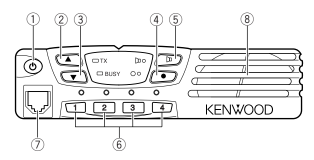
SYSTEM SET-UP



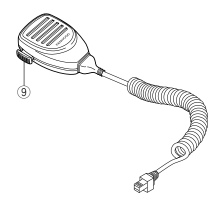
OPERATING FEATURES

1. Controls and Functions

1-1. Front Panel



1-2. Microphone



(1) **ம** (Power) switch

Press to switch the transceiver ON. Press and hold for approximately 1 seconds to switch the transceiver OFF.

② ▲ key

Press to increase the volume level.

③ ▼ kev

Press to decrease the volume level.

(4) ■ key

PF (Programmable Function) key. The default setting of this key is None (no function). The programmable functions available for this key are listed below.

5 \(\mu\) key

PF (Programmable Function) key. The default setting of this key is Monitor. Other programmable functions available for this key are listed below.

6 1/2/3/4 keys

Press to select a channel from 1 to 4.

7 Microphone jack

Insert the microphone plug into this jack (the microphone is an optional accessory).

8 Speaker

Internal speaker.

9 PTT switch

Press this switch, then speak into the microphone to call a station.

1-3. Auxiliary Programmable Functions

Emergency

• Scan On/OFF

Key Lock

• Talk Around

Monitor

• Temporary Delete

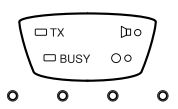
None (no function)

AUX

Horn Alert

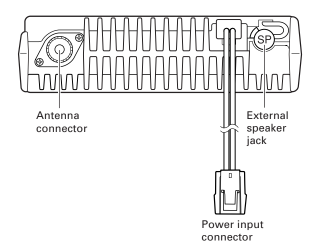
• Scan + Temporary Delete

1-4. Display



Indicator	Description	
□TX	Light while transmitting.	
□ BUSY	Lights when a signal is detected on	
D 5031	the currently selected channel.	
N. o	Lights while the function programmed	
ШО	onto its corresponding key is activated.	
0.0	Lights while the function programmed	
	onto its corresponding key is activated.	
	Lights to display the currently selected	
	channel (1~ 4).	

1-5. Rear panel



OPERATING FEATURES

2. Operation Features

The TK-7102 is a VHF FM radio designed to operate in conventional format. The programmable features are summarized.

3. Transceiver Controls and Indicators

3-1. Front Panel Controls

All the keys on the front panel are momentary-type push buttons. The functions of these keys are explained below.

POWER key

Transceiver POWER key. When the power is switched off, all the parameters are stored in memory. When the power is switched on again, the transceiver returns to the previous conditions.

- CHANNEL keys
- MONITOR key (Programmable)
- key (Programmable)

VOLUME UP/DOWN key

When the key is pressed, the volume level is increased/decreased and repeats if held for 200ms or longer.

BUSY/TX LED

The BUSY indicator (Green LED) shows that the channel is in use. The TX indicator (Red LED) shows that you are transmitting.

3-2. Programmable Keys

The FPU (KPG-70D) enables programmable keys to select the following functions.

- Emergency
- Key Lock
- Monitor
- Scan ON/OFF
- Talk Around
- Temporary Delete
- None
- AUX
- Horn Alert
- Scan + Temporary Delete

Emergency

Pressing this key for longer than 1 second causes the transceiver to enter the emergency mode. The transceiver jumps to the programmed "Emergency channel" and transmits for 25* seconds.

The transceiver disables mic mute while transmitting. After finishing transmission, the transceiver receivers for 5* seconds. The transceiver Mute* the speaker while receiving. Following the above sequence, the transceiver continues to transmit and receive.

* Default value.

Key lock

Pressing this key causes the transceiver to accept entry of only the [Vol Up/Down]*, [Key lock], Microphone [PTT], [Monitor], [Emergency], and [Power] keys.

* Programmable

Monitor

Used to release signalling (press once) or squelch (press and hold for approximately two seconds) when operating as a conventional. It is also used to reset option signalling.

Scan ON/OFF

Press this key starts scanning. Pressing this key stops scanning.

Talk around

Press this key, the transceiver uses the receive frequency and the tone for transmission.

The operator can call the other party directly (without repeater). Press this key again, the talk around function goes off

· Temporary delete

The "Add" channel contained in the scan sequence, and "Delete" channel is not contained. In the scan mode, this key switches the channel delete temporarily (Press and hold for approximately one second).

When the transceiver is turned off, the transceiver exits the scan or switches the scan function off.

None

Sounds error operation beep, and no action will occur. Use this function when the transceiver is required to be more simple operated.

AUX

Press to activate the auxiliary port. Press again to deactivate the auxiliary port. Auxiliary is used with optional boards, allowing you to activate and deactivate these optional functions. While activated, the AUX icon appears on the display.

Horn alert

Horn Alert is a useful feature that will notify you of a received call while you are away from your vehicle. The transceiver is programmed to sound the vehicle horn or some other external alert device (such as the vehicle headlights) when a call is received that has correct signalling.

Scan + Temporarily delete

To temporarily remove a channel from the Scan list, press and hold this key for approximately one second during Scan, while Scan is paused on the undesired channel, to temporarily remove that channel from the scanning sequence. After switching the Scan function OFF, or switching the transceiver OFF and then ON again, the Scan settings return to normal.

OPERATING FEATURES

4. Scan Operating

■ SCAN start condition

Two or more channels must be added to all channels that can be scanned. The transceiver must be in normal receive mode (PTT off).

When you activate the key programmed to the scan ON/ OFF function, the scan starts. The indicator next to the programmed key LED blinks.

■ Scan stop condition

The scan stops temporarily if the following conditions are satisfied.

- A carrier is detected, then QT/DQT matches on channels for which receive the QT/DQT is set by the programming software.
- A carrier is detected on the channels for which receiving QT/DQT is not set by the programming software or when the monitor (signalling cancel) function is activated.

■ Revert channel

The revert channel is used to transmit during scanning and set by the programming software (KPG-70D).

1) Selected channel

The transceiver reverts to the channel before scanning or the channel that you changed during scan.

2) Selected with talkback

The transceiver reverts to the selected channel prior to scan initiation.

However, if a call is received on a channel other then the selected channel and PTT is pressed before scanning resume, the transceiver "talks back" on the current receive channel.

■ Scan end

When you press the key programmed to the scan function during scan mode, the scan ends.

The indicator next to the programmed key LED turns off.

■ Temporary delete

It is possible to delete channel temporary during scan. When scan stops on unnecessary channel for example by interference of the other party, activate the delete function (for example press and hold the key for approximately one second), then that channel is deleted temporarily and scan restart immediately.

The temporary deleted channels return to pre-set delete/ add channels, when the transceiver is turned off or the scan function is switched off.

5. Details of Features

■ Time-out timer

The time-out timer can be programmed in 30 seconds increments from 30 seconds to five minutes and off. If the transmitter is transmitted continuously for longer than the programmed time, the transmitter is disabled and a warning tone sounds while the PTT button is held down. The warning tone stops when the PTT button is released.

■ PTT ID

PTT ID provides a DTMF ANI or MSK ID to be sent with every time PTT (connect ID at beginning of transmission, disconnect ID at end of transmission, or both).

You can program PTT ID "on" or "off" for each group channel (DTMF). The contents of ID are programmed for each transceiver.

The transceiver is capable to have ID. The format is DTMF. The timing that the transceiver sends ID is programmable

BOT: Connect ID is sent on beginning of transmission.

EOT: Disconnect ID is sent on end of transmission.

Both: Connect ID is sent on beginning of transmission and disconnect ID is sent on end of transmission.

There is also "PTT ID" setting for each channel.

■ Off hook decode

If the Off hook decode function has been enabled, removing and replacing the microphone on the hook has no effect for decoding QT/DQT and option signalling.

■ "TOT" pre-alert

The transceiver has "TOT" pre-alert timer. This parameter selects the time at which the transceiver generates "TOT" pre-alert tone before "TOT" is expired.

"TOT" will be expired when the selected time passes from a TOT pre-alert tone.

■ "TOT" re-key time

The transceiver has "TOT" re-key timer. This timer is the time you can not transmit after "TOT" exceeded. After "TOT" re-key time expired you can transmit again.

■ "TOT" reset time

The transceiver has "TOT" reset timer. This timer is the minimum wait time allowed during a transmission that will reset the "TOT" count.

"TOT" reset time causes the "TOT" to continue even after PTT is released unless the "TOT" reset timer has expired.

■ Clear to transpond

The transceiver waits the transpond of DTMF if channel is busy until channel open. This feature prevents the interference to other party.

6. Option Signalling (DTMF)

Built-in DTMF decoder is available for option signalling. It is possible to use individual call, group call, Stun.

If the option signalling matches, a predetermined action will occur.

If option signalling matches on a channel is set up with option signalling, the channel LED will flash and option signalling will be released. The transpond or alert tone will sound.

While option signalling matches (or if option signalling is deactivated when you are transmitting), you can mute or unmute QT/DQT/Carrier.

OPERATING FEATURES

■ SP Unmute

You can select the type of SP Unmute system for each channel. The selection is as follows.

Carrier, QT/DQT:

Channel with this option will not check ID Code in order to open its speaker.

Carrier+DTMF, QT/DQT+DTMF:

Channel that is set with this option will have to check for ID Code in order to open its speaker.

Default:

Carrier, QT/DQT.

SP unmute	Channel setting		RX condition	Speaker
	QT/DQT	DTMF		condition
Carrier	None	None	Carrier	Sounds
		Yes	Carrier	Sounds
			Carrier+DTMF	Sounds
Carrier+DTMF	None	Yes	Carrier	Not Sounds
			Carrier+DTMF	Sounds
QT/DQT	Yes	None	Carrier	Not Sounds
			Carrier+QT/DQT	Sounds
		Yes	Carrier	Not Sounds
			Carrier+QT/DQT	Sounds
			Carrier+QT/DQT+DTMF	Sounds
			Carrier+DTMF	Not Sounds
QT/DQT+DTMF	Yes	Yes	Carrier	Not Sounds
			Carrier+QT/DQT	Not Sounds
			Carrier+QT/DQT+DTMF	Sounds
			Carrier+DTMF	Not Sounds

Note:

When QT/DQT is not used, QT/DQT and QT/DQT+DTMF can not be selected.

When DTMF is not used, Carrier+DTMF and QT/DQT+DTMF can not be selected.

■ Auto Reset

If option signalling matches a group set up with option signalling, option signalling is released. After matching option signalling, option signalling will temporarily reset automatically.

■ Stun

If the stun code matches, a predetermined action will occur. Whether option signalling is activated or not, when stun matches on any channel, the transceiver will become TX inhibited or TX/RX inhibited. While stun is active, if the stun code + "#" code is received, stun will deactivate.

When stun matches, transpond will function. Alert will not be output.

7. Audible User Feedback Tones

The transceiver outputs various combinations of tones to notify the user of the transceiver operating state.

Refer to the help file on the KPG-70D, regarding the functions that are not listed below.

■ Stun on tone

When a stun code is received, transpond tone sounds.

■ Stun off tone

When a stun release code is received, transpond tone sounds.

■ Group call tone

Sounds when a group call with the correct DTMF option signalling is received, repeats 7 times. You can select yes or no in the Alert tone level setting.

■ Individual call tone

Sounds when an individual call with the correct DTMF option signalling is received. You can select yes or no in the Alert tone level setting.

■ Key input error tone

Sounds when a key is pressed but that key cannot be used. You can select yes or no for the optional feature's warning tone.

■ Transpond tone

Sounds when an individual call with the correct DTMF option signalling is received. For group calls, only the group tone will sound, not the transpond tone.

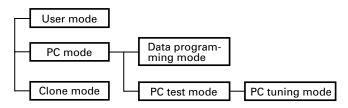
■ Pre alert tone

Sounds prior to the TOT TX inhibit activation. If TOT pre alert is set, the tone sounds at the amount of time programmed, before the TOT expires (TOT time – TOT pre alert time = Pre alert tone sounding time). You can select yes or no for the optional feature's warning tone.

■ Transmit protection

The power module is protected against heat while transmitting by making the radio cuts down TX power when the temperature of the power module becomes higher than reference. After that, if the temperature continue to rise, transmission is stopped. The power module is also protected against over voltage by having the radio to check that the voltage of power supply connected to the radio is not higher than about 17V when the radio is turned on, otherwise it can not transmit. In both cases when transmission is stopped, a beep will continue to sound until the PTT key is released.

1. Modes



Mode	Function
User mode	For normal use.
PC mode	Used for communication between the
	radio and PC (IBM compatible).
Data programming	Used to read and write frequency data
mode	and other features to and from the radio.
PC test mode	Used to check the radio using the PC.
	This feature is included in the FPU.
PC tuning mode	Used to tune the radio using the PC.
Clone mode	Used to transfer programming data from
	one radio to another.

2. How to Enter Each Mode

Mode	Operation	
User mode	Power ON	
PC mode	Received commands from PC	
Clone mode	[1]+Power ON (Two seconds)	

3. PC Mode

3-1. Preface

The TK-7102 transceiver is programmed using a personal computer, a programming interface (KPG-46) and programming software (KPG-70D).

The programming software can be used with an IBM PC or compatible. Figure 1 shows the setup of an IBM PC for programming.

3-2. Connection Procedure

- Connect the TK-7102 to the personal computer with the interface cable.
- When the Power is switched on, user mode can be entered immediately. When the PC sends a command, the radio enters PC mode.

When data is transmitted from transceiver, the red LED blink

When data is received by the transceiver, the green LED blink

In the PC mode, 4CH LEDs, [MON] LED and [●] LED are turned on.

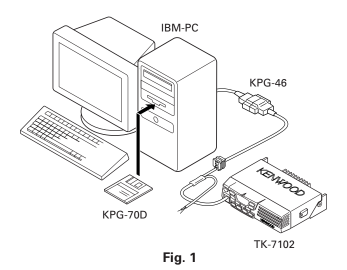
Notes:

- The data stored in the personal computer must match model type when it is written into the EEPROM.
- Attach the interface cable, then change the TK-7102 to PC mode.

3-3. KPG-46 Description (PC programming interface cable : Option)

The KPG-46 is required to interface the TK-7102 to the computer. It has a circuit in its D-subconnector (25-pin) case that converts the RS-232C logic level to the TTL level.

The KPG-46 connects the modular microphone jack of the TK-7102 to the computers RS-232C serial port.



3-4. Programming Software Description

The KPG-70D programming disk is supplied in 3-1/2" disk format. The software on this disk allows a user to program TK-7102 radio via a programming interface cable (KPG-46).

3-5. Programming With IBM PC

If data is transferred to the transceiver from an IBM PC with the KPG-70D, the destination data (basic radio information) for each set can be modified.

4. Clone Mode

Programming data can be transferred from one radio to another by connecting them via their modular microphone jacks. The operation is as follows (the transmit radio is the master and the receive radio is the slave).

Note:

Clone mode should enabled.

- 1. Turn the master TK-7102 power ON with the [1] key held down. The TK-7102 [●] LED is turned on.
- 2. Power on the slave TK-7102.
- 3. Connect the cloning cable (No. E30-3382-05) to the modular microphone jacks on the master and slave.
- 4. Press the [●] key on the master TK-7102 transceiver. The data of the master is sent to the slave. While the master is sending data, [TX] LED blinked. While the slave is receiving the data, 4 LEDs, [MON] LED, [●] LED are turned on and [BUSY] LED blinked. When cloning of data is completed, the master [TX] LED turned off, and the slave automatically operates in the User mode. The slave can then be operated by the same program as the master.
- 5. The other slave can be continuously cloned. Carry out the operation in step 2 to 4.

4-1. Adding the data password.

If the data password is set in the optional feature menu, you must enter the password (Master transceiver) to activate a clone mode.

you can use 1, 2, 3, and 4 to configure the password. The maximum length of the password is 10 digits.

- 1. [1]+Power ON.
- 2. [1]~[4] LED, and MON LED are turned ON.
- 3. Enter the password using [1]~[4] keys.
- 4. Press [MON] key.
- 5. If the password matches, the transceiver enters a clone mode. Otherwise, transceiver beeps and returns to the password input mode.

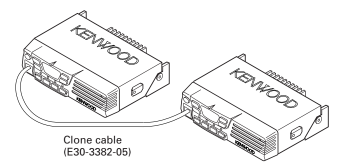


Fig. 2

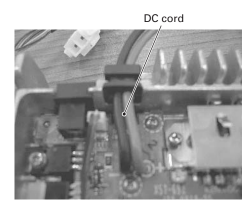
5. Accessory Connection Cable (KCT-39)

The KCT-39 is an accessory connection cable for connecting external equipment. The connector has 15 pins and the necessary signal lines are selected for use.

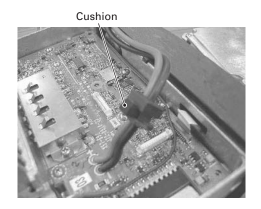
1. Unscrew the five M2.6 screws (N87-2614 -46), then remove the shielding cover (F10-2491-03).



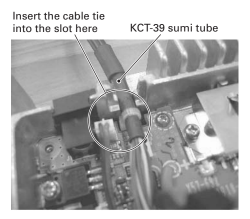
2. Lift the DC cord (E30 -3448 -05) and remove the cushion (G13 -2003 -04) from the chassis.



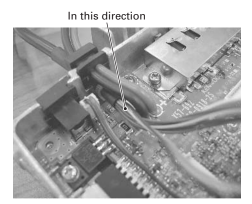
3. Attach a new cushion (G13-1960 -08) to the DC bush.



4. Place the KCT-39 sumi tube along the chassis and insert the cable tie into the TX-RX PCB slot, as shown in the diagram below.

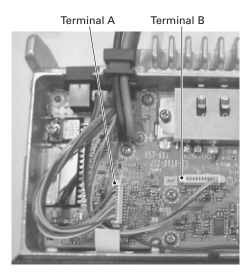


5. Align the KCT -39 cable to the left side of the DC cord, then place the DC cord back into its slot along the chassis (over the top of the KCT-39 sumi tube).

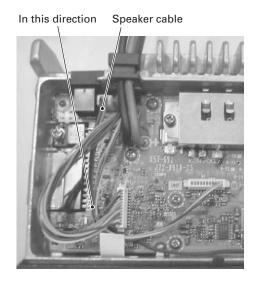


6. Twist the large grouping of wires of the KCT-39 cable twice, then connect it to Terminal A of the PCB.

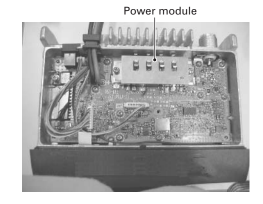
Connect the remaining grouping of wires of the KCT -39 cable to Terminal B.



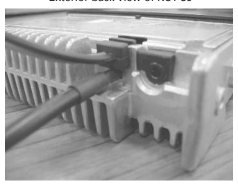
7. Align the terminal B KCT -39 cable underneath the terminal A cable align the speaker cable (T07 -1082 -05) below both KCT-39 cables.



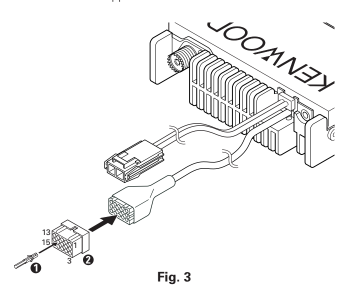
8. Align all cable to the left side so as to avoid the Power Module Area. Mount the shielding cover and secure it with the five M2.6 screws.



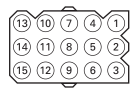
9. After everything has been properly mounted, the KCT-39 sumi tube should look similar to that as shown in the diagram below.



Exterior back view of KCT-39



■ Accessory Port Function



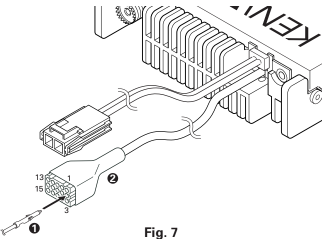
No.	Color	Internal	Name
		connector	
1	Red	CN2-1	SB
2	Pink	CN3-1	IGN
3	Black	CN2-3	GND
4	Brown	CN3-3	DETO
5	Orange	CN3-2	DATAI
6	Yellow	CN2-8	FNC4
7	Green	CN2-7	FNC3
8	Blue	CN2-9	FNC5
9	Purple	CN2-12	FNC8
10	Gray	CN2-10	FNC6
11	White	CN2-11	FNC7
12	NC	NC	
13	NC	NC	
14	Sky blue	CN2-6	FNC2
15	Turquoise	CN2-5	FNC1

6. Ignition Sense Cable (KCT-18)

The KCT-18 is an optional cable for enabling the ignition function. The ignition function lets you turn the power to the transceiver on and off with the car ignition key.

6-2. Connecting the KCT-18 to the Transceiver

- 1. Install the KCT-39 in the transceiver. (See the KCT-39 section)
- 2. Insert the KCT-18 lead terminal () into pin 2 of the KCT-39 ().



6-3. Modifying the Transceiver

Modify the transceiver as follows to turn the power on and off with the ignition key.

1. Remove the resistor R71 of the TX-RX unit.

■ Setting With the KPG-70D

Select "External Devices" from the "Edit" menu and enable the "Ignition Sense".

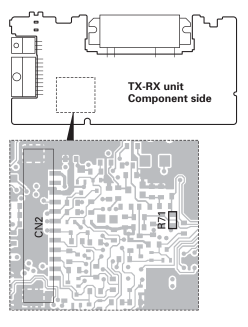


Fig. 8

INSTALLATION

1. Optional Board

1-1. Voice Scrambler Board Connection

■ Modification

- Remove the cabinet and shielding cover from the transceiver.
- 2. Delete R202 and R267 on the TX-RX unit.

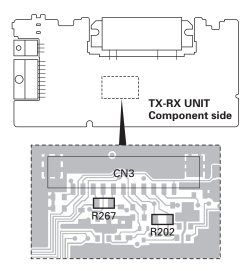


Fig. 1

■ Connection

The functions of pins of CN2 and CN3 on the TX-RX unit are shown in the TERMINAL FUNCTION section (page 50).

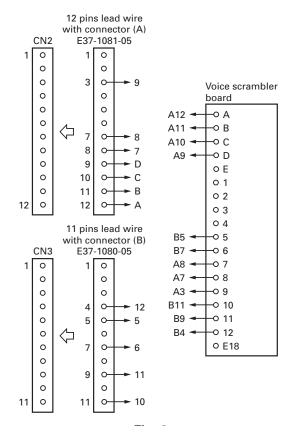


Fig. 2

■ Pins Connection

Voice scrambler	12 pins lead wire	11 pins lead wire
functions	with connector (A)	with connector (B)
А	A-12	_
В	A-11	_
С	A-10	_
D	A-9	_
5	-	B-5
6	_	B-7
7	A-8	_
8	A-7	_
9	A-3	_
10	_	B-11
11	_	B-9
12	-	B-4

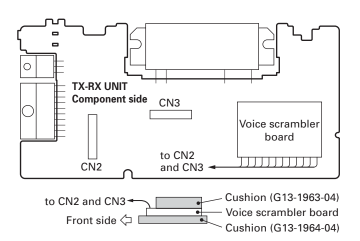


Fig. 3

■ Setting With the KPG-70D

Select "External Devices" from the "Edit" menu and set the "Scrambler".

Note:

The voice scrambler board is connected subsequent to the de-emphasis circuit.

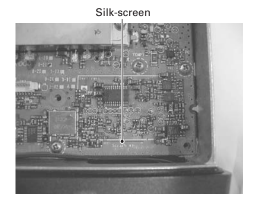
INSTALLATION

2. SmarTrunk

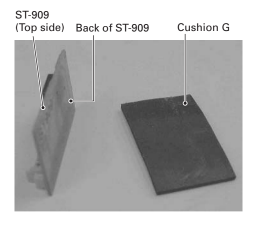
1. Unscrew the five M2.6 screws (N87-2614 -46), then remove the shielding cover (F10-2491-03).



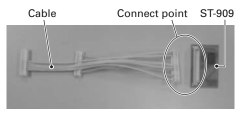
2. The SmarTrunk Board is to be mounted in the silk-screened area.



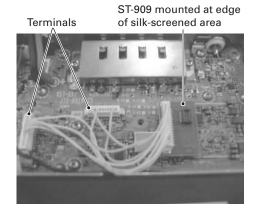
3. Adhere one side of the 27 x 17.5 x 1mm cushion G (G13-2005 -04) to the underside of the ST-909.



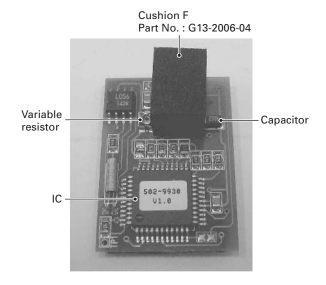
4. Connect the cable (E37 -1117 -05) to the topside of the ST-909.



5. Mount the ST-909 onto the TX-RX PCB using the adhesive cushion on the underside of the ST-909, onto the left edge of the silk-screen area. Connect the cables to the two terminals.

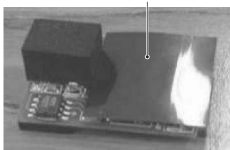


6. Adhere the $13 \times 9 \times 8$ mm cushion F (G13-2006-04) to the top side of the ST-865KW4, between the variable resistor (R18) and the capacitor (C19), then place the supplied insulation sheet over the integrated circuit (IC).



INSTALLATION





7. Adhere the 10 x 10 x 2.5 mm cushion E (G13-2007 -04) and the supplied 20 x 20 x 1mm cushion C to the underside of the ST-865KW4 as shown in the diagram below.

Cushion E
Cushion C Part No.: G13-2007-04



Note:

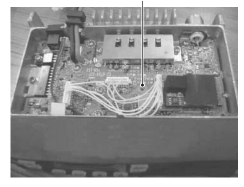
- For the SmarTrunk option, cushion C and the insulation sheet are included in the package.
- For TK-7102 & TK-8102 series, cushion A is not used.
 Cushion A is replaced by cushion F.
- Cushion B is replaced by cushion E.

8. Align the connector on the underside of the ST-865KW4 with the connector on the top side of the ST-909, then press down on cushion E to secure them.

ST-909 ST-865KW4 Cushion E

9. Flatten the cable so as to avoid potential damage when mounting the shielding cover. Mount the shielding cover and secure it with the five M2.6 screws.

Screw hole



Note:

• ST-909 and ST-865KW4 are available from SmarTrunk Systems,Inc.

■ Setting With the KPG-70D

Select "External Devices" from the "Edit" menu and set the "SmarTrunk".

DISASSEMBLY FOR REPAIR

 When you remove the panel, turn the transceiver up side down. Detach the panel by lifting the tabs as shown below.

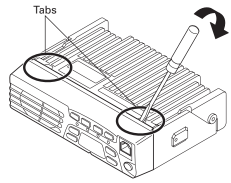
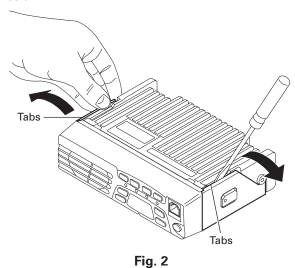
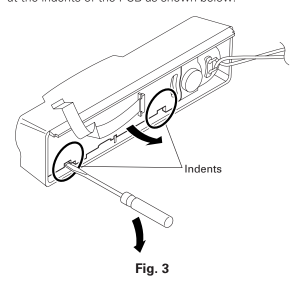


Fig. 1

To remove the cabinet, first turn the transceiver up side down. Detach the cabinet by prying the tabs as shown below.



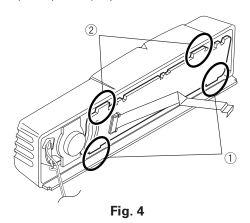
3. To remove the display unit PCB, detach the PCB by lifting at the indents of the PCB as shown below.



4. Mount the display unit

To mount the display unit on the panel, follow the correct procedures shown to ensure easy display unit assembly and good fitting onto the panel.

- 1) Snap in bottom of display unit first.
- 2 Snap in top of displaly unit.



5. When mounting the front panel, match the 4 tabs of the chassis with the panel, being sure they attach securely.

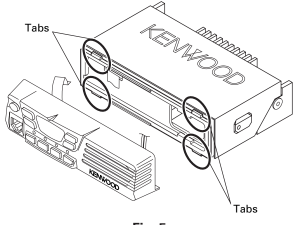


Fig. 5

Frequency Configuration

The receiver utilizes double conversion. The first IF is 49.95MHz and the second IF is 450kHz. The first local oscillator signal is supplied from the PLL circuit.

The PLL circuit in the transmitter generates the necessary frequencies. Figure 1 shows the frequencies.

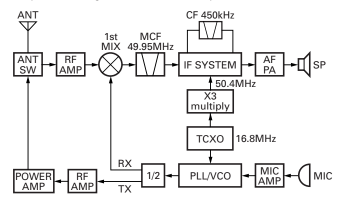


Fig. 1 Frequency configuration

Receiver System

The receiver is double conversion superheterodyne. The frequency configuration is shown in Figure 1.

■ Front-end RF Amplifier

An incoming signal from the antenna is applied to an RF amplifier (Q353) after passing through a transmit/receive switch circuit (D603, D604 are off) and a band pass filter (L357, L356 and varactor diodes: D353, D354). After the signal is amplified (Q353), the signal is filtered through a band pass filter (L354, L355 and varactor diodes: D351, D352) to eliminate unwanted signals before it is passed to the first mixer.

The voltage of these diodes are controlled by tracking the CPU (IC101) center frequency of the band pass filter. (See Fig. 2)

■ First Mixer

The signal from the RF amplifier is heterodyned with the first local oscillator signal from the PLL frequency synthesizer circuit at the first mixer (Q352) to create a 49.95MHz first intermediate frequency (1st IF) signal. The first IF signal is then fed through one pair of monolithic crystal filter (MCF: XF351) to further remove spurious signals.

■ IF Amplifier

The first IF signal is amplified by Q351, and the enters IC301 (FM processing IC). The signal is heterodyned again with a second local oscillator signal within IC301 to create a 450kHz second IF signal. The second IF signal is then fed through a 450kHz ceramic filter (Wide: CF301, Narrow: CF302) to further eliminate unwanted signals before it is amplified and FM detected in IC301.

Item	Rating
Nominal center frequency	49.95MHz
Pass bandwidth	±5.0kHz or more at 3dB
35dB stop bandwidth	±20.0kHz or less
Ripple	1.0dB or less
Insertion loss	5.0dB or less
Guaranteed attenMuation	80dB or more at fo±1MHz
	Spurious : 40dB or more within fo±1MHz
Terminal impedance	350Ω / 5.5pF

Table 1 Crystal filter (L71-0591-05): XF351

Item	Rating
Nominal center frequency	450kHz
6dB bandwidth	±6.0kHz or more
50dB bandwidth	±12.5kHz or less
Ripple	2.0dB or less
Insertion loss	6.0dB or less
Guaranteed attenuation	35.0dB or more within fo±100kHz
Terminal impedance	2.0kΩ

Table 2 Ceramic filter (L72-0993-05): CF301

Item	Rating
Nominal center frequency	450kHz
6dB bandwidth	±4.5kHz or more
50dB bandwidth	±10.0kHz or less
Ripple	2.0dB or less
Insertion loss	6.0dB or less
Guaranteed attenuation	60.0dB or more within fo±100kHz
Terminal impedance	2.0kΩ

Table 3 Ceramic filter (L72-0999-05): CF302

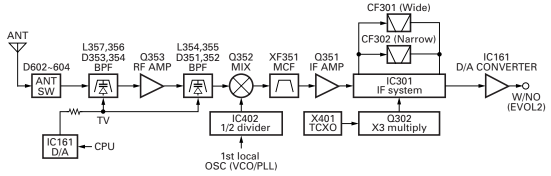


Fig. 2 Receiver system

■ Wide/Narrow Switching Circuit

The Wide port (pin 65) and Narrow port (pin 64) of the CPU is used to switch between ceramic filters. When the Wide port is high, the ceramic filter SW diodes (D303, D302) cause CF301 to turn on to receive a Wide signal.

When the Narrow port is high, the ceramic filter SW diodes (D303, D302) cause CF302 to turn on to receive a Narrow signal.

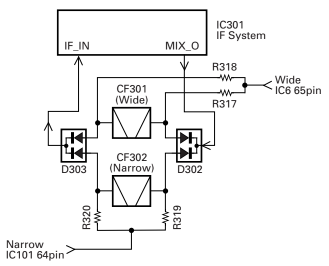


Fig. 3 Wide/Narrow switching circuit

■ AF Signal System

The detection signal from IF IC (IC301) goes to D/A converter (IC161) to adjust the gain and is output to AF filter (IC251) for characterizing the signal. The AF signal output from IC251 and the DTMF signal, BEEP signal are summed and the resulting signal goes to the D/A converter (IC161). The AFO output level is adjusted by the D/A converter. The signal output from the D/A converter is input to the audio power amplifier (IC252). The AF signal from IC252 switches between the internal speaker and speaker jack (J1) output.



Fig. 4 AF signal system

■ Squelch Circuit

The detection output from the FM IF IC (IC301) passes through a noise amplifier (Q301) to detect noise. A voltage is applied to the CPU (IC101). The CPU controls squelch according to the voltage (SQIN) level. The signal from the RSSI pin of IC301 is monitored. The electric field strength of the receive signal can be known before the SQIN voltage is input to the CPU, and the scan stop speed is improved.

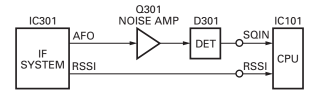


Fig. 5 Squelch circuit

PLL Frequency Synthesizer

The PLL circuit generates the first local oscillator signal for reception and the RF signal for transmission.

■ PLL

The frequency step of the PLL circuit is 5 or 6.25kHz. A 16.8MHz reference oscillator signal is divided at IC401 by a fixed counter to produce the 5 or 6.25kHz reference frequency. The voltage controlled oscillator (VCO) output signal is buffer amplified by Q410, then divided in IC401 by a dual-module programmable counter. The divided signal is compared in phase with the 5 or 6.25kHz reference signal in the phase comparator in IC401. The output signal from the phase comparator is filtered through a low-pass filter and passed to the VCO to control the oscillator frequency. (See Fig. 6)

■ VCO

The operating frequency is generated by Q406 in transmit mode and Q405 in receive mode. The oscillator frequency is controlled by applying the VCO control voltage, obtained from the phase comparator, to the varactor diodes (D405 and D406 in transmit mode and D403 and D404 in receive mode). The TX/RX pin is set low in receive mode causing Q408 and Q407 to turn Q406 off, and turn Q405 on. The TX/RX pin is set high in transmit mode. The outputs from Q405 and Q406 are amplified by Q410 and sent to the RF amplifiers.

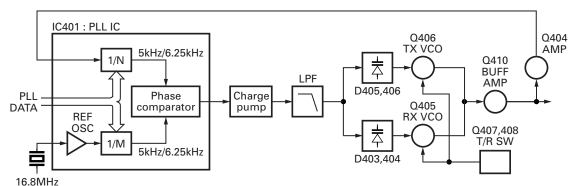


Fig. 6 PLL circuit

■ Unlock Circuit

During reception, the 8RC signal goes high, the 8TC signal goes low, and Q34 turns on. Q33 turns on and a voltage is applied to the collector (8R). During transmission, the 8RC signal goes low, the 8TC signal goes high and Q36 turns on. Q35 turns on and a voltage is applied to 8T.

The CPU in the control unit monitors the PLL (IC401) LD signal directly. When the PLL is unlocked during transmission, the PLL LD signal goes low. The CPU detects this signal and makes the 8TC signal low. When the 8TC signal goes low, no voltage is applied to 8T, and no signal is transmitted.

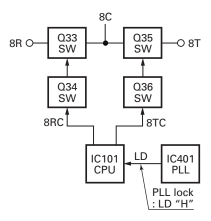


Fig. 7 Unlock circuit

Transmitter System

■ Outline

The transmitter circuit produces and amplifies the desired frequency directly. It FM-modulates the carrier signal by means of a varicap diode.

■ Power Amplifier Circuit

The transmit output signal from the VCO passes through the transmission/reception selection diode (D409) and amplified by Q501 and Q502. The amplified signal goes to the power amplifier (IC502) through a low-pass filter. The low-pass filter removes unwanted high-frequency harmonic components, and the resulting signal is goes the antenna terminal.

■ APC Circuit

The automatic transmission power control (APC) circuit detects the power amplifier (IC502) output with a diode (D606, D607) and applies a voltage to IC501. IC501 compares the APC control voltage (PC) generated by the D/A converter (IC161) and DC amplifier (IC203) with the detection output voltage. IC501 generates the voltage to control IC502 and stabilizes transmission output.

The APC circuit is configured to protect over current of IC502 due to fluctuations of the load at the antenna end and to stabilize transmission output at voltage and temperature variations.

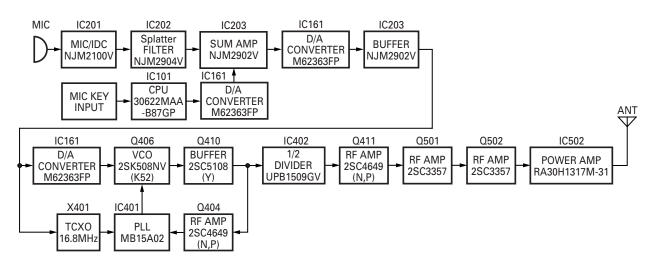


Fig. 8 Transmitter system

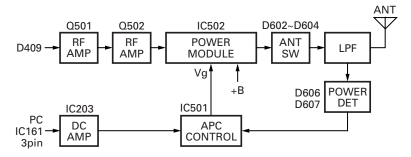


Fig. 9 APC circuit

Control Circuit

The CPU carries out the following tasks:

- 1) Controls the WIDE, NARROW, TX/RX outputs.
- 2) Adjusts the AF signal level of the AF filter (IC251) and turns the filter select compounder on or off.
- 3) Controls the display unit.
- 4) Controls the PLL (IC401).
- 5) Controls the D/A converter (IC161) and adjusts the volume, modulation and transmission power.

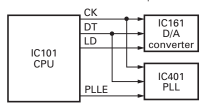


Fig. 10 Control circuit

■ Memory Circuit

The transceiver has a 64k-bit EEPROM (IC66). The EEPROM contains adjustment data. The CPU (IC101) controls the EEPROM through three serial data lines.

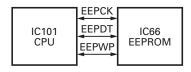


Fig. 11 Memory circuit

■ Display Circuit

The shift register controls the display LEDs through the CL and DI lines from the CPU (IC101).

When the transceiver is busy, LED G line becomes high impedance, turning on Q4 and the green LED (D11) lights, in transmit mode, the LED R line becomes low impedance, and the red LED (D12) lights.

Backlit LEDs (D1~D4) are provided and will only goes off when MBL line becomes low impedance.

When a function key (MON, PF, C1, C2, C3 or C4) is selected, its respective line becomes low impedance (LED MON, LED PF, LED C1, LED C2, LED C3 or LED C4), the amber LED lights.

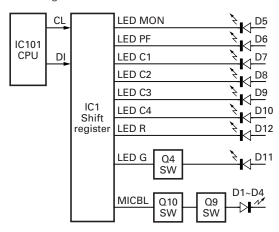


Fig. 12 Display circuit

■ Key Matrix Circuit

The TK-7102 front panel has function keys. Each of them is connected to a cross point of a matrix of the KMI1 to KMO2 ports of the microprocessor. The KMO1 to KMO2 ports are always high, while the KMI1 to KMI4 ports are always low.

The microprocessor monitors the status of the KMI1 to KMO2 ports. If the state of one of the ports changes, the microprocessor assumes that the key at the matrix point corresponding to that port has been pressed.

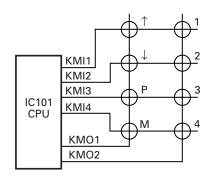


Fig. 13 Key matrix circuit

■ Encode

The QT and DQT signals are output from QT/DQT of the CPU (IC101) and summed with the external pin DI line by the summing amplifier (IC203) and the resulting signal goes to the D/A converter (IC161). The DTMF signal is output from DTMF of the CPU and goes to the D/A converter (IC161). The signal is summed with a MIC signal by the summing amplifier (IC203), and the resulting signal goes to the D/A converter (IC161).

The D/A converter (IC161) adjusts the MO level and the balance between the MO and QT/DQT levels. Part of a QT/DQT signal is summed with MO and the resulting signal goes to the VCOMOD pin of the VCO. This signal is applied to a varicap diode in the VCO for direct FM modulation.

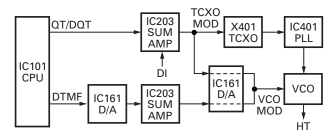


Fig. 14 Encode

CIRCUIT DESCRIPTION

■ Decode

QT/DQT/DTMF

The signal (W/NO (EVOL2)) goes to SIGNAL (pin 88) of CPU (IC101). The QT/DQT signal will pass through the low-pass filters in the CPU (IC101) and be decoded within the CPU (IC101). The DTMF signal will be decoded within the CPU (IC101).

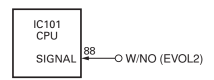


Fig. 15 Decode

■ D/A Converter

The D/A converter (IC161) is used to adjust MO modulation, AF volume, TV voltage, FC reference voltage, and PC POWER CONTROL voltage level.

Adjustment values are sent from the CPU as serial data. The D/A converter has a resolution of 256 and the following relationship is valid:

D/A output = $(Vin - VDAref) / 256 \times n + VDAref$

Vin: Analog input

VDAref: D/A reference voltage

n: Serial data value from the microprocessor (CPU)

Power Supply Circuit

When the power switch on the display unit is pressed, the power port on the display unit which is connected port 17 (POWER), goes low, then port 82 (SBC) goes high, Q32 turns on, SB SW (Q31) turns on and power (SB) is supplied to the radio

When the DC power supplied to the radio, the voltage regulator IC (IC33) supply into the CPU VDD and reset voltage detect IC (IC34). IC34 will generate signal (RESET) in to the reset terminal on the CPU (IC101) to carry out a power ON reset. Also, CPU (IC101) is checking on port 91 (Battery Voltage). If DC power is less than about 9.5V, the radio is unable to power on.

When the DC power voltage deceases from normal voltage, the INT voltage detector IC (IC35) will set to high on CPU port 18 (INT) if B line will became less than about 9.5V. Then CPU send to EEPROM (IC66) the backup data and go into STOP mode.

This circuit has an overvoltage protection circuit. If a DC voltage of 18V or higher is applied to the base of Q61, this voltage turns Q61 on and turns Q32 and SB off.

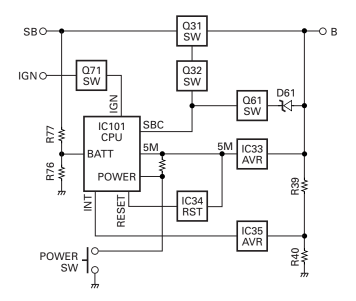


Fig. 16 Power supply circuit

SEMICONDUCTOR DATA

Microprocessor: 30622MAA-B87GP (TX-RX Unit IC101)

■ Terminal Function

Pin No.	Name	I/O	Function
1	QT/DQT	0	QT/DQT output.
2	DTMF/MSK	0	DTMF/MSK/BEEP output
3	PLLE	0	PLL IC chip select.
4,5	NC	1	
6	GND	-	GND.
7	CNVSS	-	CNVss for flash.
8	EVLLD	0	E-volume LD.
9	BSHIFT	0	Beat shift.
10	RESET	-	Reset.
11	XOUT	-	X'tal (14.318MHz).
12	VSS	-	GND.
13	XIN	-	X'tal (14.318MHz).
14	VCC	-	+5V.
15	GND	-	GND (Input only).
16	NC	-	
17	POWER	1	Power key input.
18	INT	1	μcom stop.
19	NC	1	
20	TX/RX	0	TX/RX.
21	UL	0	PLL unlock detect.
22~25	NC	I	
26	EEPWP	0	EEPROM write protect
27	EEPCK	0	EEPROM clock (N ch open drain).
28	EEPDT	I/O	EEPROM data (N ch open drain).
29	FNC1	I/O	Function P1/TxD for flash.
30	FNC2	I/O	Function P2/RxD for flash.
31	CLKFLS	I	SCLK for flash.
32	BSYFLS	0	Busy for flash.
33	TXD	0	To FPU.
34	RXD	1	From FPU.
35	PTT	I	PTT key.
36	НООК	I	Hook.
37,38	NC	1	
39	EMPFLS	I/O	EPM for flash.
40~42	NC	ı	
43	FNC3	I/O	Function port 3.
44	CEFLS	I/O	CE for flash.
45,46	FNC4, FNC5	I/O	Function port 4, 5
47,48	FNC7, FNC6	I/O	Function port 7, 6.
49	FNC8	I/O	Function port 8.
50	AFM	0	AF mute.
51	SPM	0	Speaker mute.

Pin No.	Name	I/O	Function
52	AMPSW	0	AF AMP switch.
53	DT	0	Common data.
54	CK	0	Common clock.
55,56	NC	1	
57~59	DST1~DST3	1	Destination 1~3
60	VCC	-	+5V.
61	NC	ı	
62	VSS	-	GND.
63	NC	1	
64	NARROW	0	
65	WIDE	0	
66~68	NC	ı	
69	CL	0	Clock for LCD.
70	CE	0	Chip enable for LCD.
71	DI	0	Transfer data to LCD.
72	IGN	1	Ignition.
73	MICMT1	0	Mic 1 mute.
74	MICEM	0	Mic 2 mute.
75	MICMT2	0	Mic 3 mute.
76	8RC	0	8R control.
77	8TC	0	8T control.
78	CM	I/O	Mic key check.
79~81	NC	1	
82	SBC	0	Battery switch.
83	KMI2	1	Key matrix 2.
84	KMI1	1	Key matrix 1.
85	KMI3	1	Key matrix 3.
86	KMI4	1	Key matrix 4.
87	NC	1	
88	SIGNAL	1	DTMF/QT/DQT input.
89	TEMP2	1	Temperature 2.
90	TEMP1	1	Temperature 1.
91	BATT	1	Battery voltage.
92	RSSI	ı	RSSI input.
93	SQIN	Ι	Squelch input.
94	AVSS	-	GND.
95	NC	1	
96	VREF	-	+5V.
97	AVCC	-	+5V.
98	NC	ı	
99	KMO1	0	Key matrix output 1.
100	KMO2	0	Key matrix output 2.

COMPONENTS DESCRIPTION

Display Unit (X54-3460-20)

	•	<u>-</u>
Ref. No.	Parts name	Description
IC1	IC	Shift register for LED & MICBL control
Q4	Transistor	Busy light switch
Q9,10	Transistor	Key backlit switch
D1~4	LED	Key backlit
D5	LED	Monitor key light
D6	LED	Programmable key light
D7~10	LED	Channel key light
D11	LED	Busy
D12	LED	Transmit
D13	Diode	Surge protection

TX-RX Unit (X57-6910-XX)

Ref. No.	Parts name	Description
IC31	IC	Voltage regulator (8C)
IC32	IC	Voltage regulator (5C)
IC33	IC	Voltage regulator (5M)
IC34	IC	Voltage detector reset
IC35	IC	Voltage detector int
IC66	IC	EEPROM
IC101	IC	CPU
IC161	IC	Digital potentiometer
IC201	IC	MIC amplifier / IDC
IC202	IC	MIC amplifier / Splatter filter
IC203	IC	Buffer amplifier / SUM amplifier
		/ DC amplifier / 1/2 Vcc
IC251	IC	Audio filter
IC252	IC	Audio amplifier
IC301	IC	FM demodulation
IC401	IC	PLL synthesizer
IC402	IC	Divider (Hetero)
IC501	IC	APC controller
IC502	IC	Power module
Q1	FET	TX AF
Q31	Transistor	DC switch (SB) / Active when power is on
Q32	FET	DC switch (SB) / Active when power is on
Q33,34	Transistor	DC switch (8R) / Active while RX
Q35,36	Transistor	DC switch (8T) / Active while TX
Q61	Transistor	Over voltage detection / Active when
		PS voltage is more than 18V
Q71	Transistor	Ignition / Ignition sens
Q86,87	Transistor	Beat shift / Active while beat shift is on
Q201	Transistor	AF amplifier / MIC mute / Emergency MIC mute
Q202	FET	Emergency MIC mute / Active when
		MICEM is H

Ref. No.	Parts name	Description								
		•								
Q251	Transistor FET	Buffer amplifier / RX audio AF mute / Active while AFM is H								
Q252,253										
Q254	Digital transistor	AF mute / Active while SPM is H								
Q255	Transistor	AF mute / Active while AMPSW is H								
Q301	Transistor	Noise amplifier / SQL amplifier								
Q302	Transistor	Buffer amplifier / 16.8MHz 3rd over tone								
Q351	Transistor	IF amplifier								
Q352	FET	Mixer								
Q353	FET	RF amplifier / LNA								
Q354	Transistor	PC/TV SW								
Q402,403	Transistor	Charge pump								
Q404	Transistor	RF amplifier / PLL F in								
Q405	FET	RX VCO								
Q406	FET	TX VCO								
Q407	FET	T/R switch								
Q408	Transistor	T/R switch								
Q410	Transistor	Buffer amplifier / Output of VCO								
Q411	Transistor	RF amplifier / Output of VCO								
Q440	Transistor	Lipple filter								
Q501,502	Transistor	RF amplifier								
D1	Diode	Surge absorption / CM								
D2	Diode	Surge absorption / HOOK								
D3	Diode	Surge absorption / PTT								
D4~11	Diode	Surge absorption / FNC1~8								
D31	Diode	Reverse connection protection								
D32	Poly switch	Current protection								
D61	Diode	Over voltage detection								
D201	Diode	OR gate / MIC mute, AGC								
D202	Diode	AGC								
D251	Diode	Limiter								
D301	Diode	Detection								
D302,303	Diode	IF switch (Wide/Narrow)								
D351~354	Varicap	RF BPF tuning								
D401	Diode	Lipple filter								
D402	Diode	Voltage dropped								
D403,404	Varicap	RX VCO								
D405,406	Varicap	TX VCO								
D407	Varicap	Modulation								
D408	Diode	Lipple filter								
D409	Diode	RF switch (TX/RX)								
D501,502	Diode	Temperature compensation								
D503	Diode	Voltage protection								
D602~604	Diode	ANT switch								
D606,607	Diode	APC voltage detect								
D608,609	Diode	Temperature compensation								
		- Iptititi t torriporioación								

PARTS LIST

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne **Parts No.** werden nicht geliefert.

L : Scandinavia
Y : PX (Far East, Hawaii) K: USA

T : England

P : Canada E : Europe

Y : AAFES (Europe) X : Australia M : Other Areas

> TK-7102 DISPLAY UNIT (X54-3460-20)

Ref. No.	Address	New parts	Parts No.	Description	Desti- nation
	-	1*	TK	Z-7102	1
1 2 3	1B 3B 3A	*	A01-2178-02 A10-4080-01 A62-0942-03	CABINET CHASSIS PANEL ASSY	
5 7 8	3A 2C 3B 3B	* * * *	B10-2753-03 B62-1389-10 B72-1871-24 B72-1911-14	FRONT GLASS INSTRUCTION MANUAL MODEL NAME PLATE MODEL NAME PLATE	M M2
10 12 13 14 15	3B 1C 2B 3A 2A		E04-0167-05 E30-3339-05 E30-3448-05 E37-0962-05 E37-1041-05	RF COAXIAL PECEPTACLE (M) DC CORD ACCESSORY DC CORD (RADIO) SPEAKER CABLE FLAT CABLE (TX/RX-DISPLAY)	
20 21 22 23	2B 2B 2B 1C		F10-2414-03 F10-2491-02 F10-2498-03 F51-0016-05	SHIELDING PLATE (POWER MODULE) SHIELDING COVER (TX/RX) SHIELDING CASE (POWER MODULE) FUSE (6*30) ACCESSORY	
25 26 27 30 34	2B 2B 3A 3B 1B	*	G02-0887-03 G10-0792-14 G13-1836-04 G13-2003-04 G53-1524-02	EARTH SPRING (ANTENNA TERMINAL) FIBROUS SHEET (POWER MODULE) CUSHION (SPEAKER) CUSHION (DC CORD) PACKING (CABNET)	
35 36	3B 2B		G53-1525-03 G53-1542-03	PACKING (PANEL) PACKING (PHONE JACK)	
38 39 40 41 42	1C 2D 3C 1C 2D		H02-0617-02 H10-6636-13 H10-6639-03 H25-0103-04 H25-2320-04	INNER PACKING CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (125/250/0.07) PROTECTION BAG	
43	3D		H52-1699-12	ITEM CARTON CASE	
46	1D		J29-0662-03	BRACKET ACCESSORY	
48	2A		K29-9065-01	KEY TOP	
A B C 50	2B 2B,3B 1B,2B 1C		N67-3008-46 N87-2606-46 N87-2614-46 N99-0395-05	PAN HEAD SEMS SCREW W BRAZIER HEAD TAPTITE SCREW BRAZIER HEAD TAPTITE SCREW SCREW SET ACCESSORY	
52	ЗА		T07-0739-05	SPEAKER	
		D	ISPLAY UN	IT (X54-3460-20)	
D1-4 D5-10 D11 D12			B30-2238-05 B30-2239-05 B30-2237-05 B30-2240-05	LED (Y) LED (SY) LED (YG) LED (SR)	
C4 C8-17 C18 C25 C27			CK73GB1H103K CK73GB1H103K CK73GB1A105K CK73GB1H103K CK73GB1C104K	CHIP C 0.010UF K CHIP C 0.010UF K CHIP C 1.0UF K CHIP C 0.010UF K CHIP C 0.10UF K	
CN1			E40-6005-05	FLAT CABLE CONNECTOR	

					TX-RX I	JNIT (X57-6	6910-XX)
Ref. No.	Address	New parts	Parts No.		Description	n	Desti- nation
J1			E08-0877-05	MODULAR	JACK		
L1			L92-0138-05	FERRITE CI	HIP		
CP3,4 R1-6 R7-15 R16			RK75GB1J392J RK73GB1J102J RK73FB2A272J RK73GB1J101J	CHIP-COM CHIP R CHIP R CHIP R	3.9K J 1.0K J 2.7K J 100 J	1/16W 1/16W 1/10W 1/16W	
R17			RK73GB1J100J	CHIP R	10 J	1/16W	
R18 R19,20			RK73GB1J472J RK73GB1J222J	CHIP R CHIP R	4.7K J 2.2K J	1/16W 1/16W	
D13 IC1 Q4 Q9 Q10			DA221 BU2090FS KRC102S KRA225S KRC102S	DIGITAL TE	RANSISTOR RANSISTOR RANSISTOR		
T	K-RX	UN	IIT (X57-691()-XX)	-22 : M	-23 : N	/l2
C10 C13-23 C26-28 C29 C30			CK73GB1H102K CK73GB1H471K CK73GB1H221K CK73GB1H471K CK73GB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 470PF 220PF 470PF 1000PF	K K K K	
C33 C34 C35-38 C39,40 C41			CK73GB1H102K C92-0721-05 CK73GB1H102K CK73GB1C104K C92-0795-05	CHIP C ELECTRO CHIP C CHIP C CHIP-TAN	1000PF 330UF 1000PF 0.10UF 22UF	K 25WV K K 10WV	
C42 C43-45 C48 C49,50 C51			CK73GB1H103K C92-0795-05 CK73GB1A105K CK73GB1H103K C92-0560-05	CHIP C CHIP-TAN CHIP C CHIP C CHIP-TAN	0.010UF 22UF 1.0UF 0.010UF 10UF	K 10WV K K 6.3WV	
C52,53 C54,55 C56 C61 C66			CK73GB1H102K CK73GB1C104K CK73GB1H102K CK73GB1H102K CK73GB1H102K CK73GB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 0.10UF 1000PF 1000PF 1000PF	K K K K	
C72 C77,78 C82 C83 C87			CK73GB1H102K CK73GB1H102K CK73GB1H102K CK73GB1C104K CC73GCH1H180J	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 1000PF 1000PF 0.10UF 18PF	K K K K	
C88,89 C90 C97,98 C101 C102			CC73GCH1H060B CC73GCH1H180J CK73GB1H102K CK73GB1H102K CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	6.0PF 18PF 1000PF 1000PF 0.10UF	B J K K	
C103 C104 C151 C152 C161			CK73GB1H102K CK73GB1C104K CK73GB1H182K CK73GB1H392K CK73GB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 0.10UF 1800PF 3900PF 1000PF	K K K K	
C162			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	

PARTS LIST

Color	X-RX UN		New					Desti-	- · · ·	Ī	New		1			Desti-
Dig	Ref. No.	Address		Parts No.		Descriptio	n		Ref. No.	Address		Parts No.		Descriptio	n	nation
COMP													1			
COURSE C													1			
December													1			
COLOR	C202			CK73GB1H102K	CHIP C	1000PF	K		C310			CK73FB1C334K	CHIP C	0.33UF	K	
COMPAND CONTRIBUTION COMPC COM	C203			CK73GB1C273K	CHIP C	0.027UF	K		C311,312			CK73GB1C104K	CHIP C	0.10UF	K	
C2056	204			C92-0514-05	CHIP-TAN	2 2 UF	10WV		C313			C92-0662-05	CHIP-TAN	15UF	6.3WV	
C2200							-						1			
C229													1			
C220													1			
C210													1			
C2212	C208			CK/3GB1H103K	CHIP C	0.010UF	K		C322			CC/3GCH1H560J	CHIP C	56PF	J	
C212	C210			CK73GB1C104K	CHIP C	0.10UF	K		C323			CC73GCH1H271J	CHIP C	270PF	J	
C212	2211			CK73GB1H821K	CHIP C	820PF	K		C324			CK73GB1H103K	CHIP C	0.010UF	K	
C213													1			
C274													1			
C277.068.0 C027.068.0 C048.0 C0													1			
C277.068.0 C027.068.0 C048.0 C0																
C220													1			
C225					1 -								1			
C225													1			
CX268B1H102K	C221			CK73GB1C104K	CHIP C	0.10UF	K		C358			CK73GB1H102K	1			
CASSAGE CASS	C225			C92-0004-05	CHIP-TAN	1.0UF	16WV		C359			CC73GCH1H080B	CHIP C	8.0PF	В	
CZ26B CX26B1F103K	226			CK73GB1H472K	CHIP C	47NNPF	K		C360-362			CK73GR1H102K	CHIP C	1000PF	K	
C229													1			
C229													1			
C239													1			
C221 C22 C22 C32 GB1 H102K					1 -								1			
C228	C230			CK73GB1C104K	CHIP C	0.10UF	K		C367			CC73GCH1H101J	CHIP C	100PF	J	M
C226	C231.232			CK73GB1H102K	CHIP C	1000PF	K		C367			CC73GCH1H151J	CHIP C	150PF	J	M2
C273GB11104K													1			1412
C2525													1			1.42
C252													1			1
C253_254													1			IVI
C255	J252			00730011110300	O'III O	3311	Ü		0370			OK/ OGB II I I OZK	Orm O	100011	K	
C256												CC73GCH1H020B	1	2.0PF		
C256	2255			CK73GB1H822K	CHIP C	8200PF	K		C372			CK73GB1H102K	CHIP C	1000PF	K	
C258-261	2256			CK73GB1E183K	CHIP C	0.018UF	K		C373			CC73GCH1H040B	CHIP C	4.0PF	В	M
C258-261	2257			CK73GB1C393K	CHIP C	0.039UF	K		C374			CC73GCH1H220J	CHIP C	22PF	J	
C263,264 CX73GB1C333K CHIP C 0.033UF K C383 CX73GB1C102K CHIP C 1.000F K C265,266 CX73GB1C104K CHIP C 0.10UF K C384 CC73GCH1H010B CHIP C 1.00F B CC73GCH1H010B CHIP C 2.4PF J M C268 CX73GB1C104K CHIP C 0.10UF K C386 CC73GCH1H02M CHIP C 2.4PF J M C269 CX73GB1A1305K CHIP C 1.0UF K C387 CX73GB1H02K CHIP C 4.0PF B M C271 CX73GB1A32K CHIP C 3300PF K C388 CC73GCH1H040B CHIP C 4.0PF B M C272 CX73GB1A105K CHIP C 1.0UF K C388 CC73GCH1H040B CHIP C 4.0PF B M C272 CX73GB1A105K CHIP C 1.0UF K C388 CX73GB1H02K CHIP C 1.00PF K C401 C92-0662-05 CHIP TAN													1			
C263,264 CX73GB1C333K CHIP C 0.033UF K C383 CX73GB1C102K CHIP C 1.000F K C265,266 CX73GB1C104K CHIP C 0.10UF K C384 CC73GCH1H010B CHIP C 1.00F B CC73GCH1H010B CHIP C 2.4PF J M C268 CX73GB1C104K CHIP C 0.10UF K C386 CC73GCH1H02M CHIP C 2.4PF J M C269 CX73GB1A1305K CHIP C 1.0UF K C387 CX73GB1H02K CHIP C 4.0PF B M C271 CX73GB1A32K CHIP C 3300PF K C388 CC73GCH1H040B CHIP C 4.0PF B M C272 CX73GB1A105K CHIP C 1.0UF K C388 CC73GCH1H040B CHIP C 4.0PF B M C272 CX73GB1A105K CHIP C 1.0UF K C388 CX73GB1H02K CHIP C 1.00PF K C401 C92-0662-05 CHIP TAN	2000			01/30004114001/	0.410.0	100005			0000			00700014110001	01115.0	0005		
C265,266 CK73GB1C104K													1			
C267													1			
C268				CK73GB1C104K									1			
C2669 CK73GB1A105K CHIP C 1.0UF K C32-0507-05 CHIP-TAN 4.7UF 6.3WV C38B CC73GCH1H040B CHIP C 4.0PF B M C271 CK73GB1H102K CHIP C 1000PF K C38B CC73GCH1H040B CHIP C 4.0PF B M C272 CK73GB1H102K CHIP C 1000PF K C38B CC73GCH1H060B CHIP C 1000PF K C401-403 CK73GB1H102K CHIP C 1000PF K C411-403 CK73GB1H102K CHIP C 1000PF K C411-403 CK73GB1H102K CHIP C 1000PF K C412-413 CK73GB1H102K CHIP C 1000PF K C412-413 CK73GB1H103K CHIP C 1000PF K C414-414 CK73GB1H103K CHIP C 1000PF K C414-414 CK73GB1H102K CHIP				CK73GB1A474K	CHIP C	0.47UF	K					CC73GCH1H240J	CHIP C	24PF	J	M
C270	C268			CK73GB1C104K	CHIP C	0.10UF	K		C386			CC73GCH1H270J	CHIP C	27PF	J	M2
C270	2269			CK73GB1A105K	CHIP C	1 OUF	K		C387			CK73GB1H102K	CHIP C	1000PF	K	
CK73GB1H332K CHIP C 3300PF K CK73GB1H102K CHIP C 1000PF K CK73GB1H102K CHIP C 1000PF K CK73GB1H102K CHIP C 1.0UF K C401-403 CK73GB1H102K CHIP C 1000PF K C401-403 CC73GCH1H101J CHIP C 1000PF K C401-403 CC73GCH1H101J CHIP C 1000PF K C404-403 CC73GCH1H101J CHIP C 1000PF J C404-403 CC73GCH1H101J CHIP C 1000PF K C406 CK73GB1H102K CHIP C 1000PF K C406 CK73GB1H102K CHIP C 1000PF K C408 CC73GCH1H22UJ CHIP C 22PF J C409 CK73GB1C104K CHIP C 0.10UF K C409 C													1			M
CK73GB1H102K					1 -								1			1
C273																IVIZ
C274													I			
C275 C276 C277 C278 CCK73GB1A105K CHIP C 1.0UF K CCK73GB1H102K CHIP C 1000PF K CCK73GB1H102K CHIP C 1000PF K CCK73GB1C104K CHIP C 0.10UF K CCZ79 CCHIP-TAN 4.7UF 16WV C280 CCX3GB1H102K CHIP C 1000PF K CCX8GB1H102K CHIP C 1000PF K CXX3GB1H102K CHIP C 0.10UF K CXX3GB1H102K CHIP C 1000PF K CXX3GB1H102K CHIP C	JZ13			CK/3GBTATU5K	CHIP C	1.UUF	K		L4U1-4U3			CC/3GCHTHTUTJ	CHIP C	IUUPF	J	
C275 C276 C277 C278 C278 C276,277 C278 C278 C276,277 C278 C278 C279 C279 C279 C279 C279 C279 C279 C279	C274			CK73FB1C224K	CHIP C	0.22UF	K		C404			C92-0662-05	CHIP-TAN	15UF	6.3WV	
C276,277 C278 C278 C279 C273GB1C104K CHIP C CHIP													1			
C278 C278 C279 C278 C279 C270 C270 C270 C270 C270 C270 C270 C270													1			
C279 C92-0516-05 CHIP-TAN 4.7UF 16WV C280 C92-0560-05 CHIP-TAN 10UF 6.3WV C280 C92-0040-05 CHIP-TAN 4.7UF 16WV C281 CR73GB1H102K CHIP C 1000PF K C282 C92-0722-05 ELECTRO 470UF 16WV C283 CK73GB1H102K CHIP C 1000PF K C3301 C413 CK73GB1H103K CHIP C 0.10UF K C414 CK73GB1H103K CHIP C 0.10UF K C416-418 CK73GB1H102K CHIP C 1000PF K C421,422 CK73GB1H102K CHIP C 470PF K C423 C92-0555-05 CHIP-TAN 0.047UF 35WV C304,305 CC73GCH1H331J CHIP C 330PF J M C424 C92-0004-05 CHIP-TAN 1.0UF 16WV C304,305 CC73GCH1H391J CHIP C 390PF J M2 C425 C92-0001-05 CHIP C 0.1UF 35WV													1			
C280 C92-0040-05 CHIP-ELE 47UF 16WV C281 CHIP C 1000PF K C282 C92-0722-05 ELECTRO 470UF 16WV C282 CX73GB1H102K CHIP C 1000PF K C301 CX73GB1H102K CHIP C 1000PF K C413 CX73GB1H103K CHIP C 0.10UF K C414 CX73GB1C104K CHIP C 0.10UF K C416-418 CX73GB1C104K CHIP C 0.10UF A CX73GB1C104K CHIP													I			
CK73GB1H102K CHIP C 1000PF K C412 C92-0560-05 CHIP-TAN 10UF 6.3WV																
C282 C283 C283 C283 C283 C283 C283 C283													1			
C283 C301 CK73GB1H102K CHIP C 1000PF K C92-0507-05 CHIP-TAN 4.7UF 6.3WV CC302 CK73GB1H102K CHIP C 1000PF K CC421,422 CK73GB1H102K CHIP C 1000PF K CC423 CC423 CC420555-05 CHIP-TAN 0.047UF 35WV CC304,305 CC73GCH1H331J CHIP C 330PF J M C424 C92-0004-05 CHIP-TAN 1.0UF 16WV CC304,305 CC73GCH1H391J CHIP C 390PF J M2 C425 C92-0001-05 CHIP C 0.1UF 35WV	C281			CK73GB1H102K	CHIP C	1000PF	K		C412			C92-0560-05	CHIP-TAN	10UF	6.3WV	
C301 C92-0507-05 CHIP-TAN 4.7UF 6.3WV C416-418 CK73GB1H102K CHIP C 1000PF K C302 CK73GB1H102K CHIP C 1000PF K C303 CK73GB1H472K CHIP C 4700PF K C3042.3 C92-0555-05 CHIP-TAN 0.047UF 35WV C304,305 CC73GCH1H331J CHIP C 330PF J M C424 C92-0004-05 CHIP-TAN 1.0UF 16WV C304,305 CC73GCH1H391J CHIP C 390PF J M2 C425 C92-0001-05 CHIP C 0.1UF 35WV	C282			C92-0722-05	ELECTRO	470UF	16WV		C413			CK73GB1H103K	CHIP C	0.010UF	K	
C301 C92-0507-05 CHIP-TAN 4.7UF 6.3WV C416-418 CK73GB1H102K CHIP C 1000PF K C302 CK73GB1H102K CHIP C 1000PF K C303 CK73GB1H472K CHIP C 4700PF K C3042.3 C92-0555-05 CHIP-TAN 0.047UF 35WV C304,305 CC73GCH1H331J CHIP C 330PF J M C424 C92-0004-05 CHIP-TAN 1.0UF 16WV C304,305 CC73GCH1H391J CHIP C 390PF J M2 C425 C92-0001-05 CHIP C 0.1UF 35WV				CK73GB1H102K			K		C414				1		K	
C303 CK73GB1H472K													I			
C303 CK73GB1H472K	2000			01/700041:/	OLUB C	100						01/7000411	OLUB C	47055		
C304,305 CC73GCH1H331J CHIP C 330PF J M C424 C92-0004-05 CHIP-TAN 1.0UF 16WV C304,305 CHIP-TAN 1.0UF 35WV													I			
C304,305 C73GCH1H391J CHIP C 390PF J M2 C425 C92-0001-05 CHIP C 0.1UF 35WV													I			
													1			
	2304,305			CC73GCH1H391J	CHIP C	390PF	J	M2	C425			C92-0001-05	1	0.1UF	35WV	
.300 CK/3GB1H1UZK CHIP C 1000PF K C426 CC/3GCH1H12UJ CHIP C 12PF J M2	C306			CK73GB1H102K	CHIP C	1000PF	K		C426			CC73GCH1H120J	CHIP C	12PF	J	M2

PARTS LIST

											T		TX-R	X UNIT (X5	7-6910-XX
Ref. No.	Address	New parts	Parts No.		Descriptio	n	Desti- nation	Ref. No.	Address	New parts	Parts No.		Description	n	Desti- nation
C426			CC73GCH1H270J	CHIP C	27PF	J	М	C559			CK73GB1C104K	CHIP C	0.10UF	K	
C427			CC73GCH1H040B	CHIP C	4.0PF	В	M2	C560			CK73GB1H102K	CHIP C	1000PF	K	
C427			CC73GCH1H080B	CHIP C	8.0PF	В	М	C574			CK73GB1C104K	CHIP C	0.10UF	K	
C428			CK73GB1H471K	CHIP C	470PF	K		C576			C92-0719-05	ELECTRO	47UF	25WV	
C429			CC73GCH1H010B	CHIP C	1.0PF	В	М	C601			CC73GCH1H120J	CHIP C	12PF	J	М
0423			00/30011110100	OIIII G	1.011	Ь	IVI	10001			00/30011111203	GIIII G	1211	J	l IVI
C429			CC73GCH1H020B	CHIP C	2.0PF	В	M2	C601			CC73GCH1H180J	CHIP C	18PF	J	M2
C430,431			CC73GCH1H050B	CHIP C	5.0PF	В		C603			C93-0603-05	CHIP C	1000PF	K	
C432			CC73GCH1H0R5B	CHIP C	0.5PF	В		C604			C93-0554-05	CHIP C	4.0PF	С	
C434			CC73GCH1H330J	CHIP C	33PF	J	M2	C605			C93-0564-05	CHIP C	22PF	J	М
C434			CK73GB1H471K	CHIP C	470PF	K	M	C605			C93-0565-05	CHIP C	27PF	J	M2
0.01			01170001117111	0							000 0000 00		27		12
C435			CC73GCH1H050B	CHIP C	5.0PF	В	M2	C606			CC73GCH1H0R5B	CHIP C	0.5PF	В	
C435			CC73GCH1H100C	CHIP C	10PF	С	M	C607			CC73GCH1H010B	CHIP C	1.0PF	В	M2
C436			CC73GCH1H0R5B	CHIP C	0.5PF	В		C607			CC73GCH1H020B	CHIP C	2.0PF	В	M
C437			CK73GB1H471K	CHIP C	470PF	K		C608			C93-0565-05	CHIP C	27PF	J	
C438			CC73GCH1H020B	CHIP C	2.0PF	В		C610			CC73GCH1H0R5B	CHIP C	0.5PF	В	
C420			CC73GCH1H060B	CHIP C	6.0PF	D		0011			CC72CCU1U020D	CHIP C	2.0PF	D	
C439						В	M	C611			CC73GCH1H020B			В	
C439,440			CC73GCH1H060B	CHIP C	6.0PF	В	M2	C612			C93-0557-05	CHIP C	7.0PF	D	
C440			CC73GCH1H070B	CHIP C	7.0PF	В	M	C615			C93-0562-05	CHIP C	15PF	J	
C441			CC73GCH1H0R5B	CHIP C	0.5PF	В		C616,617			CK73GB1H102K	CHIP C	1000PF	K	
C442			C92-0560-05	CHIP-TAN	10UF	6.3WV		TC351			C05-0399-05	CERAMIC T	RIMMER CA	.P (6PF)	
C444			CK73GB1H471K	CHIP C	470PF	K		TC352			C05-0245-05	CERAMIC T	RIMMER CA	P (10PF)	
C448,449			CK73GB1H471K	CHIP C	470FF 470PF	K		TC401,402			C05-0245-05		RIMMER CA		
								10401,402			600-0240-00	GENAIVIIG I	HIIVIIVIEN GA	r (TOFF)	
C450			C92-0568-05	CHIP-TAN	22UF	10WV		1					=		
C451,452			CK73GB1H471K	CHIP C	470PF	K		J1			E11-0425-05	3.5D PHON			
C453			CK73GB1H221K	CHIP C	220PF	K		CN1			E40-6268-05		CONNECTO	DR	
								CN2			E40-5702-05	PIN ASSY			
C454			CC73GCH1H060B	CHIP C	6.0PF	В		CN3			E40-6292-05	PIN ASSY			
C455			CC73GCH1H030B	CHIP C	3.0PF	В		CN5			E40-3246-05	PIN ASSY			
C456			CC73GCH1H020B	CHIP C	2.0PF	В									
C457			CK73GB1H102K	CHIP C	1000PF	K		CN301-304			E23-1081-05	TERMINAL			
C458			CK73GB1H221K	CHIP C	220PF	K		CN501-503			E23-1081-05	TERMINAL			
CAEO			CV72CD111102V	CLUD C	1000PF	V		CF301			172 0002 05	CEDANAIC E	וו דרם		
C459			CK73GB1H102K	CHIP C		K					L72-0993-05	CERAMIC F			
C460			CC73GCH1H180J	CHIP C	18PF	J		CF302			L72-0999-05	CERAMIC F			
C461			CK73GB1H102K	CHIP C	1000PF	K		L101			L92-0443-05	FERRITE CH			
C462			CC73GCH1H100C	CHIP C	10PF	C		L201			L92-0443-05	FERRITE CH	IP		
C463,464			CK73GB1H102K	CHIP C	1000PF	K		L301			L34-4554-05	COIL			
C465			CC73GCH1H220J	CHIP C	22PF	J		L302			L41-3385-08	SMALL FIXI	ED INDUCTO	R	
C466			CC73GCH1H101J	CHIP C	100PF	J		L303,304			L40-3381-86		ED INDUCTO		
C467			CK73GB1H102K	CHIP C	1000PF	K		L351			L41-8285-08		ED INDUCTO		
C468			CK73GB1H1221K	CHIP C	220PF	K		L352			L41-5685-08		ED INDUCTO		
C471			CC73GCH1H100C	CHIP C	10PF	C	M	L354-356			L34-4612-05	AIR-CORE O		"	N.4
U47 I			CC/3dCHTHTUUC	CHIF C	TUFF	C .	M	L304-300			L34-401Z-03	Ain-Gune C	JUIL		M
C471			CC73GCH1H120J	CHIP C	12PF	J	M2	L354-356			L34-4613-05	AIR-CORE C	OIL		M2
C501,502			CK73GB1H102K	CHIP C	1000PF	K		L357			L34-4611-05	AIR-CORE C	OIL		
C503			CC73GCH1H101J	CHIP C	100PF	J		L401			L92-0443-05	FERRITE CH	IP		
C504-507			CK73GB1H102K	CHIP C	1000PF	K		L403			L41-1005-08	SMALL FIXI	ED INDUCTO	R	
C509			CC73GCH1H150J	CHIP C	15PF	J		L404			L92-0442-05	FERRITE CH	IP		
C510			CC73GCH1H080B	CHIP C	8.0PF	В		L405			L92-0443-05	FERRITE CH	IID		
				1										ייווודכיים יי	NA
C511-514			CK73GB1H102K	CHIP C	1000PF	K		L406,407			L40-2702-86		ED INDUCTO	, ,	M
C515			CC73GCH1H270J	CHIP C	27PF	J		L406,407			L40-2785-92	-	ED INDUCTO	,	M2
C516			C93-0557-05	CHIP C	7.0PF	D	M	L408			L40-2778-67	-	D INDUCTO	, ,	M
C517			C93-0559-05	CHIP C	9.0PF	D	М	L408			L40-3978-67	SMALL FIXI	ED INDUCTO	н (39NH)	M2
C517			C93-0563-05	CHIP C	18PF	J	M2	L409-412			L40-2702-86	SMALL FIXI	ED INDUCTO	R (27UH)	M
C518			C93-0558-05	CHIP C	8.0PF	D	M	L409-412			L40-2785-92		ED INDUCTO		M2
C518			C93-0560-05	CHIP C	10PF	D	M2	L413			L40-3978-67		ED INDUCTO	. ,	M
C522			CK73FB1H102K	CHIP C	1000PF	K		L413			L40-6878-67		ED INDUCTO	, ,	M2
C524			C92-0004-05	CHIP-TAN	1.0UF	16WV		L413			L40-2785-92		ED INDUCTO		M2
0505			01/70004114001/	OLUB C	100005	I/					140,4704,00	0.44	D INICHOTO	D (4 71 !! !)	,,
C525			CK73GB1H102K	CHIP C	1000PF	K		L414,415			L40-4791-86		D INDUCTO	. ,	M
C545			CK73GB1H102K	CHIP C	1000PF	K		L415			L40-1085-92		ED INDUCTO	н (100NH)	M2
C546			CK73GB1H221K	CHIP C	220PF	K		L416,417			L92-0443-05	FERRITE CH			
		i 1	CK73GB1H102K	CHIP C	1000PF	K	1	L418			L40-6875-92	I SMALL FIXE	ED INDUCTO	R (68NH)	M2
C556 C557,558			CK73GB1H103K	CHIP C	0.010UF			L418		1	L41-3375-06		ED INDUCTO	. ,	M

PARTS LIST

TX-RX UN	IIT (X57	7-691	0-XX)											
Ref. No.	Address	New parts	Parts No.	Description	on	Desti- nation	Ref. No.	Address	New parts	Parts No.		Description	on	Desti- nation
L419		İ	L41-1085-06	SMALL FIXED INDUCTO	ıR		R124		Ĺ	RK73GB1J473J	CHIP R	47K J	1/16W	
L420			L41-1585-06	SMALL FIXED INDUCTO			R125-128			RK73GB1J102J	CHIP R	1.0K J	1/16W	
1							1							
L421			L41-1085-06	SMALL FIXED INDUCTO			R129			R92-1252-05	CHIP R	0 OHM J	1/16W	
L422			L41-5675-06	SMALL FIXED INDUCTO			R130,131			RK73GB1J102J	CHIP R	1.0K J	1/16W	
L501,502			L41-6875-08	SMALL FIXED INDUCTO	R		R151			RK73GB1J103J	CHIP R	10K J	1/16W	
L503			L34-4669-05	AIR-CORE COIL			R152			RK73GB1J472J	CHIP R	4.7K J	1/16W	
L509			L34-4667-05	AIR-CORE COIL			R161			RK73GB1J122J	CHIP R	1.2K J	1/16W	
L601			L34-4668-05	AIR-CORE COIL			R162			RK73GB1J152J	CHIP R	1.5K J	1/16W	
			L34-4670-05	AIR-CORE COIL			R163			RK73GB1J473J	CHIP R			
L603,604											1		1/16W	
L605			L34-4667-05	AIR-CORE COIL			R164-166			RK73GB1J102J	CHIP R	1.0K J	1/16W	
X86			L77-1934-05	CRYSTAL RESONATOR	(14.31818MHZ)		R201			RK73GB1J681J	CHIP R	680 J	1/16W	
X401			L77-1868-15	TCXO (16.8MHZ)			R202			R92-0670-05	CHIP R	0 OHM		
XF351			L71-0591-05	MCF (49.95MHZ)			R203			RK73GB1J104J	CHIP R	100K J	1/16W	
				,			R204			RK73GB1J183J	CHIP R	18K J	1/16W	
R1			RK73GB1J101J	CHIPR 100 J	1/16W		R205			RK73GB1J821J	CHIP R	820 J	1/16W	
R2			R92-1252-05	CHIPR 0 OHM J			11203			11107300100210	GIIII II	020 0	1/1000	
					1/16W		Booo			DICTOODA IAOA I	OLUD D	100	4 (4 0) 4 (
R3			RK73GB1J102J	CHIP R 1.0K J	1/16W		R206			RK73GB1J101J	CHIP R	100 J	1/16W	
R4			RK73GB1J332J	CHIP R 3.3K J	1/16W		R207			RK73GB1J754J	CHIP R	750K J	1/16W	I
R5			RK73GB1J223J	CHIP R 22K J	1/16W		R208			RK73GB1J152J	CHIP R	1.5K J	1/16W	
1							R209			RK73GB1J244J	CHIP R	240K J	1/16W	I
R31			RK73GB1J472J	CHIPR 4.7K J	1/16W		R210			RK73GB1J183J	CHIP R	18K J	1/16W	I
R32			R92-1201-05	CHIP R 220 J	1/2W		1							
R33			RK73GB1J473J	CHIPR 47K J	1/16W		R211,212			RK73GB1J823J	CHIP R	82K J	1/16W	I
R34			RK73GB1J472J	CHIP R 4.7K J	1/16W		R213			RK73GB1J334J	CHIP R	330K J	1/16W	
			RK73GB1J472J	CHIP R 47K J			R214,215			RK73GB1J683J	CHIP R			
R35			NK/30D1J4/3J	CHIPN 4/K J	1/16W		1					68K J	1/16W	
							R216			RK73GB1J274J	CHIP R	270K J	1/16W	
R36			RK73GB1J152J	CHIP R 1.5K J	1/16W		R217			RK73GB1J224J	CHIP R	220K J	1/16W	
R37			R92-1252-05	CHIP R 0 OHM J	1/16W									
R38			RK73GB1J334J	CHIPR 330K J	1/16W		R218			RK73GB1J823J	CHIP R	82K J	1/16W	
R39			RK73GB1J474J	CHIPR 470K J	1/16W		R219			RK73GB1J184J	CHIP R	180K J	1/16W	
R40			RK73GB1J394J	CHIP R 390K J	1/16W		R220,221			RK73GH1J153D	CHIP R	15K D	1/16W	
1			THE TOOL TO	OTHER TO SOURCE S	1, 1011		R222			RK73GB1J102J	CHIP R	1.0K J	1/16W	
R41			DV70CD1 1004 I	CHIP R 330K J	1 /10\\		R223				CHIP R	4.7K J		
1			RK73GB1J334J		1/16W		nzzs			RK73GB1J472J	CHIEN	4./K J	1/16W	
R61			RK73GB1J471J	CHIPR 470 J	1/16W		Dog.			DICTOOD 4 14 00 1	OLUB B	4.01/	4 /4 0) 4 /	
R62			RK73GB1J102J	CHIP R 1.0K J	1/16W		R224			RK73GB1J102J	CHIP R	1.0K J	1/16W	
R66,67			RK73GB1J473J	CHIP R 47K J	1/16W		R225			RK73GB1J154J	CHIP R	150K J	1/16W	
R68,69			RK73GB1J102J	CHIPR 1.0K J	1/16W		R226			RK73GB1J104J	CHIP R	100K J	1/16W	
							R227			RK73GB1J223J	CHIP R	22K J	1/16W	
R70			RK73GB1J473J	CHIPR 47K J	1/16W		R228			RK73GB1J103J	CHIP R	10K J	1/16W	
R71			RK73GB1J472J	CHIPR 4.7K J	1/16W									
R72			RK73GB1J105J	CHIP R 1.0M J	1/16W		R229			RK73GB1J684J	CHIP R	680K J	1/16W	
R73			RK73GB1J104J	CHIPR 100K J	1/16W		R230			RK73GB1J124J	CHIP R	120K J	1/16W	
R74							R231			RK73GB1J683J	CHIP R			
n/4			RK73GB1J473J	CHIPR 47K J	1/16W						1		1/16W	
			DV700D:	OLUB B	4 /4		R232			RK73GB1J912J	CHIP R	9.1K J	1/16W	
R75			RK73GB1J102J	CHIP R 1.0K J			R233			RK73GB1J682J	CHIP R	6.8K J	1/16W	
R76			RK73GH1J183D	CHIP R 18K D	1/16W									
R77		*	RK73GH1J134D	CHIP R 130K D	1/16W		R249-251			RK73GB1J473J	CHIP R	47K J	1/16W	I
R78			RK73GB1J102J	CHIP R 1.0K J	1/16W		R252			RK73GB1J474J	CHIP R	470K J	1/16W	
R81			RK73GB1J473J	CHIP R 47K J	1/16W		R253			R92-1252-05	CHIP R	0 OHM J	1/16W	
							R254			RK73GB1J681J	CHIP R	680 J	1/16W	I
R82			R92-1252-05	CHIPR 0 OHM J	1/16W		R255,256			RK73GB1J562J	CHIP R	5.6K J	1/16W	
R86			R92-1252-05	CHIPR 0 OHM J	1/16W		1230,200			555 155525	3 //	J.JIN U	., 1011	
R87			RK73GB1J102J				R257			BK73GB1 I10E I	CHID P	1 01/4 1	1/16\//	
1					1/16W		1			RK73GB1J105J	CHIP R	1.0M J	1/16W	
R91,92			RK73GB1J102J	CHIP R 1.0K J	1/16W		R258			RK73GB1J272J	CHIP R	2.7K J	1/16W	
R93			RK73GB1J822J	CHIP R 8.2K J	1/16W		R259			RK73GB1J123J	CHIP R	12K J	1/16W	
1							R260			RK73GB1J224J	CHIP R	220K J	1/16W	I
R94			RK73GB1J123J	CHIP R 12K J	1/16W		R261			RK73GB1J124J	CHIP R	120K J	1/16W	
R101,102			RK73GB1J473J	CHIP R 47K J	1/16W		1							
R103-106			RK73GB1J102J	CHIP R 1.0K J	1/16W		R262			RK73GB1J183J	CHIP R	18K J	1/16W	
R107,108			RK73GB1J473J	CHIP R 47K J	1/16W		R263			RK73GH1J913D	CHIP R	91K D	1/16W	
R109			RK73GB1J473J	CHIP R 1.5K J			R264			RK73GH1J124D	CHIP R	120K D	1/16W	I
11103			ראכו נו מטט ואוון	JOHN 1 1.3N J	1/16W									I
			DV700D:	OLUB B	4 /4		R265			RK73GH1J562D	CHIP R	5.6K D	1/16W	
R110			RK73GB1J473J	CHIP R 47K J	1/16W		R266			RK73GB1J562J	CHIP R	5.6K J	1/16W	
R111			RK73GB1J102J	CHIP R 1.0K J	1/16W									
R112,113			RK73GB1J473J	CHIP R 47K J	1/16W		R267			R92-0670-05	CHIP R	0 OHM		I
R114-119			RK73GB1J102J	CHIP R 1.0K J	1/16W		R268			RK73GB1J102J	CHIP R	1.0K J	1/16W	I
R120			R92-1252-05	CHIPR 0 OHM J	1/16W		R269			RK73GB1J823J	CHIP R	82K J	1/16W	
					.,		R270			RK73GB1J272J	CHIP R	2.7K J	1/16W	
R122,123			R92-1252-05	CHIP R 0 OHM J	1/16W		R271			RK73GB1J272J	CHIP R	560 J	1/16W	
11122,123			1104-1404-00	OTHER OF UTINE J	1/1000		112/1		L	רן חרהן מהה נייורו	OTHE IT	JUU J	1/ 10 0 0	
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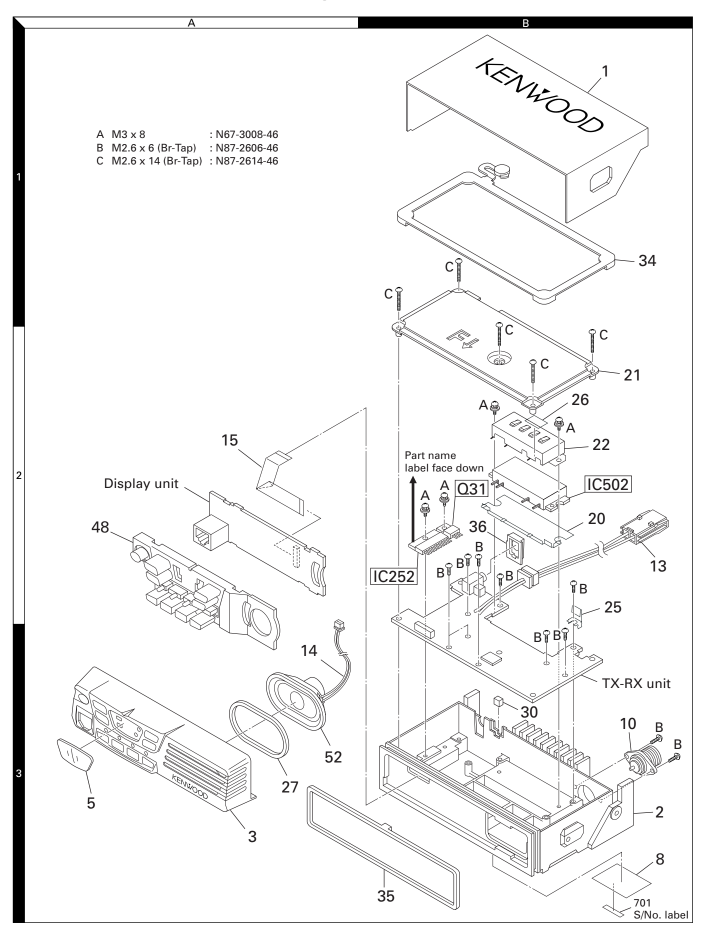
PARTS LIST

Ref. No.	Address	New	Parts No.		Description	1	Dești-	Ref. No.	Address	New	Parts No.		Descrip			7-6910-) Dești
	Auuicoo	parts			-		nation		Auuicss	parts						natio
R272			RK73GB1J152J	CHIP R	1.5K J	1/16W		R378			R92-1252-05	CHIP R	0 OHM		I/16W	M
R273			RK73GB1J472J	CHIP R	4.7K J	1/16W		R379			RK73GB1J104J	CHIP R			I/16W	
274,275			RK73GB1J153J	CHIP R	15K J	1/16W		R401-403			RK73GB1J102J	CHIP R	1.0K		I/16W	
276			RK73GB1J473J	CHIP R	47K J	1/16W		R404			RK73GB1J103J	CHIP R	10K	J 1	I/16W	
277			RK73GB1J683J	CHIP R	68K J	1/16W		R405			R92-1252-05	CHIP R	0 OHM	J 1	I/16W	
278			RK73GB1J123J	CHIP R	12K J	1/16W		R407			RK73GB1J152J	CHIP R	1.5K	J 1	I/16W	
279			RK73GB1J472J	CHIP R	4.7K J	1/16W		R408			RK73GB1J100J	CHIP R	10		I/16W	
280			RK73GB1J391J	CHIP R	390 J	1/16W		R409			RK73GB1J104J	CHIP R	100K		I/16W	
281			R92-0670-05	CHIP R	0 OHM	1/10**		R410			RK73GB1J103J	CHIP R	10K		I/16W	M2
301,302			RK73GB1J472J	CHIP R	4.7K J	1/16W		R410			RK73GB1J1822J	CHIP R	8.2K		1/16W	M
303			RK73GB1J223J	CHIP R	22K J	1 /1 6\\		R411			RK73GB1J562J	CHIP R	5.6K	1 1	I/16W	
				1		1/16W						1			-	
304			RK73GB1J472J	CHIP R	4.7K J	1/16W		R412,413			RK73GB1J103J	CHIP R	10K		I/16W	
305			RK73GB1J182J	CHIP R	1.8K J	1/16W		R414			RK73GB1J471J	CHIP R	470		I/16W	
306			RK73GB1J274J	CHIP R	270K J	1/16W		R415			R92-1252-05	CHIP R	0 OHM		I/16W	
308			RK73GB1J334J	CHIP R	330K J	1/16W		R416			RK73GB1J471J	CHIP R	470	J 1	I/16W	
309			RK73GB1J332J	CHIP R	3.3K J	1/16W		R417			RK73GB1J224J	CHIP R	220K	J 1	I/16W	
310			RK73GB1J102J	CHIP R	1.0K J	1/16W		R418,419			RK73GB1J102J	CHIP R	1.0K	J 1	I/16W	
311			RK73GB1J333J	CHIP R	33K J	1/16W		R420			RK73GB1J272J	CHIP R	2.7K		I/16W	
312			RK73GB1J473J	CHIP R	47K J	1/16W		R421			RK73GB1J152J	CHIP R	1.5K		I/16W	
313			RK73GB1J104J	CHIP R	100K J	1/16W		R422			RK73GB1J103J	CHIP R	10K		I/16W	
314			RK73GB1J222J	CHIP R	2.2K J	1/16W		R423			RK73GB1J331J	CHIP R	330	J 1	I/16W	M2
315			RK73GB1J183J	CHIP R	18K J	1/16W		R423.424			RK73GB1J221J	CHIP R	220		I/16W	M
316			RK73GB1J1223J	CHIP R	22K J	1/16W		R424			RK73GB1J221J	CHIP R	220		1/16W	M2
				1								1				IVIZ
317-320 321			RK73GB1J103J RK73GB1J223J	CHIP R CHIP R	10K J 22K J	1/16W 1/16W		R425,426 R427			RK73GB1J473J RK73GB1J104J	CHIP R CHIP R	47K 100K		I/16W I/16W	
322			RK73GB1J101J	CHIP R	100 J	1/16W		R428			RK73GB1J473J	CHIP R	47K		I/16W	
323			RK73GB1J224J	CHIP R	220K J	1/16W		R429,430			RK73GB1J101J	CHIP R	100		I/16W	
324			R92-1252-05	CHIP R	0 OHM J	1/16W		R431			RK73GB1J104J	CHIP R	100K		I/16W	
325			RK73GB1J333J	CHIP R	33K J	1/16W		R432			RK73GB1J102J	CHIP R	1.0K	J 1	I/16W	
349			RK73GB1J473J	CHIP R	47K J	1/16W		R433			RK73GB1J472J	CHIP R	4.7K	J 1	I/16W	
350			RK73GB1J273J	CHIP R	27K J	1/16W		R434			R92-1252-05	CHIP R	0 OHM	J 1	I/16W	
351			RK73GB1J471J	CHIP R	470 J	1/16W		R435			RK73GB1J101J	CHIP R	100	J 1	I/16W	
352			RK73GB1J101J	CHIP R	100 J	1/16W		R436			RK73GB1J124J	CHIP R	120K	J 1	I/16W	
353			RK73GB1J104J	CHIP R	100K J	1/16W		R437			RK73GB1J102J	CHIP R	1.0K		I/16W	
354			RK73GB1J331J	CHIP R	330 J	1/16W		R438			RK73GB1J223J	CHIP R	22K		I/16W	
355			RK73GB1J471J	CHIP R	470 J	1/16W	M	R439			RK73GB1J473J	CHIP R	47K	J 1	I/16W	
355,356			RK73GB1J102J	CHIP R	1.0K J	1/16W	M2	R440-442			RK73GB1J101J	CHIP R	100		1/16W	
356			RK73GB1J102J	CHIP R	1.0K J	1/16W	M	R443			RK73GB1J1222J	CHIP R	2.2K		1/16W	
358			RK73GB1J470J	CHIP R	47 J		IVI	R444				CHIP R	1.0K			
						1/16W		 			RK73GB1J102J				I/16W	
359			RK73GB1J224J	CHIP R	220K J	1/16W		R501			RK73GB1J102J	CHIP R	1.0K	J 1	I/16W	
360			RK73GB1J474J	CHIP R	470K J	1/16W		R502			RK73GB1J271J	CHIP R	270		I/16W	
361			RK73GB1J470J	CHIP R	47 J	1/16W	M	R503			RK73GB1J180J	CHIP R	18		I/16W	
361			RK73GB1J560J	CHIP R	56 J	1/16W	M2	R504			RK73GB1J271J	CHIP R	270	J 1	I/16W	
362			RK73GB1J474J	CHIP R	470K J	1/16W		R505			RK73GB1J222J	CHIP R	2.2K	J 1	I/16W	
363			RK73GB1J154J	CHIP R	150K J	1/16W		R506			RK73GB1J103J	CHIP R	10K	J 1	I/16W	
364			R92-1252-05	CHIP R	0 0HM J	1/16W		R507			RK73GB1J100J	CHIP R	10	J 1	I/16W	
365			RK73GB1J104J	CHIP R	100K J	1/16W		R508			RK73GB1J222J	CHIP R	2.2K	J 1	I/16W	
366			RK73GB1J471J	CHIP R	470 J	1/16W		R509			RK73GB1J330J	CHIP R	33		I/16W	
367			RK73GB1J470J	CHIP R	47 J	1/16W		R510			RK73GB1J152J	CHIP R	1.5K		I/16W	
368			RK73GB1J104J	CHIP R	100K J	1/16W		R511			RK73FB2A470J	CHIP R	47		I/10W	
369			R92-1252-05	CHIP R	0 OHM J	1/16W		R512			RK73FB2A100J	CHIP R	10	J 1	I/10W	
370			RK73GB1J151J	CHIP R	150 J	1/16W		R513			RK73FB2A222J	CHIP R	2.2K		1/10W	
370 371			RK73GB1J1313	CHIP R	470K J	1/16W		R514			R92-0686-05	CHIP R	33		1/10VV 1/2W	
371 372			RK73GB1J474J	CHIP R			M2	R515			RK73FB2A221J	CHIP R			1/2VV 1/10W	
372 372			RK73GB1J124J	CHIP R	120K J 220K J	1/16W 1/16W	M2 M	R516			RK73FB2A221J RK73FB2A220J	CHIP R	220 22		1/10VV 1/10W	
				CLUP D				DE17					220			
373			RK73GB1J684J	CHIP R	680K J	1/16W	1,40	R517			RK73FB2A221J	CHIP R	220		I/10W	
374			RK73GB1J124J	CHIP R	120K J	1/16W	M2	R518			RK73EB2B470J	CHIP R	47		1/8W	
374			RK73GB1J184J	CHIP R	180K J	1/16W	M	R519			RK73GB1J822J	CHIP R	8.2K		I/16W	
	1		RK73GB1J104J	CHIP R	100K J	1/16W		R520			RK73GB1J102J	CHIP R	1.0K	J 1	I/16W	
375,376 378			RK73GB1J100J	CHIP R	10 J	1/16W	M2	R521			RK73GB1J101J	CHIP R	100	J 1	I/16W	

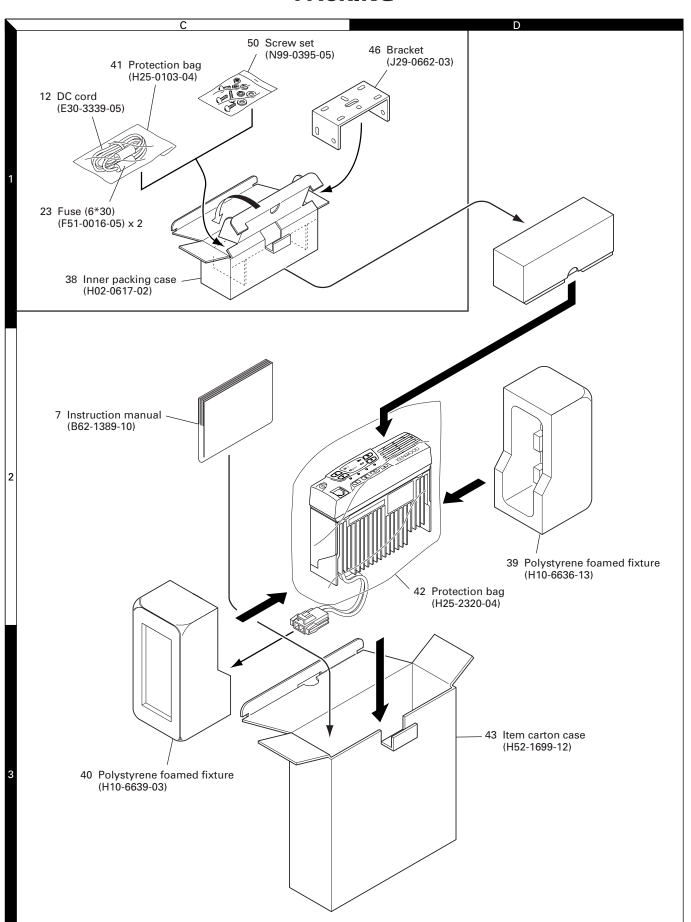
PARTS LIST

TX-RX UN	IIT (X57	_							1	Г	1 1
Ref. No.	Address	New parts	Parts No.	Description	Desti- nation	Ref. No.	Address	New parts	Parts No.	Description	Desti- nation
R522 R526 R527 R528,529 R530			R92-1252-05 R92-1261-05 RK73GB1J334J RK73GB1J103J RK73GB1J392J	CHIP R 0 OHM J 1/16W CHIP R 150 J 1/2W CHIP R 330K J 1/16W CHIP R 10K J 1/16W CHIP R 3.9K J 1/16W		Q61 Q71 Q86,87 Q201 Q202			KRC404RTK KRC414RTK 2SK1824 2SC4919 2SJ243	DIGITAL TRANSISTOR DIGITAL TRANSISTOR FET TRANSISTOR FET	
R531 R532,533 R601,602 R603 R605			RK73GB1J473J R92-1252-05 RK73GB1J223J RK73GB1J473J RK73GB1J473J	CHIP R 47K J 1/16W CHIP R 0 OHM J 1/16W CHIP R 22K J 1/16W CHIP R 47K J 1/16W CHIP R 47K J 1/16W		0251 0252,253 0254 0255 0301			2SC4617(S) 2SK1824 DTC363EU KRC102S 2SC2412K	TRANSISTOR FET DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
R606 R800 D1-11			RK73GB1J102J R92-1061-05	CHIP R 1.0K J 1/16W JUMPER REST 0 OHM DIODE		Q302 Q351 Q352,353 Q354			2SC4617(S) 2SC5108(Y) 3SK255 2SK1824	TRANSISTOR TRANSISTOR FET FET	
D31 D32 D61 D201			ZSH5MA27 1812L110PR 02DZ18(X,Y) DAN222	SURGE ABSORBER VARISTOR ZENER DIODE DIODE		Q402 Q403 Q404 Q405,406			2SA1832(GR) 2SC4738(GR) 2SC4649(N,P) 2SK508NV(K52)	TRANSISTOR TRANSISTOR TRANSISTOR FET	
D202 D251 D301 D302,303 D351-354			1SS372 MA742 MA742 DAN222 HVC350B	DIODE DIODE DIODE DIODE VARIABLE CAPACITANCE DIODE		Q407 Q408 Q410 Q411			2SJ243 KRX102U 2SC5108(Y) 2SC4649(N,P)	FET TRANSISTOR TRANSISTOR TRANSISTOR	
D401 D402 D403-406 D407 D408			MA2S111 HZU5ALL MA2S304 MA360 MA2S111	DIODE DIODE VARIABLE CAPACITANCE DIODE VARIABLE CAPACITANCE DIODE DIODE		Q440 Q501,502 TH97,98 TH301 TH351			2SC4617(S) 2SC3357 B57331V2104J B57331V2104J B57331V2104J	TRANSISTOR TRANSISTOR THERMISTOR THERMISTOR THERMISTOR	M2
D409 D501 D502 D503 D602			DAN235E 1SS355 DA221 02DZ5.1(Y) MA4PH633	DIODE DIODE DIODE ZENER DIODE DIODE							
D603 D604 D606,607 D608,609 IC31			XB15A709 XB15A709 MA742 1SS355 KIA7808AF	DIODE DIODE DIODE DIODE ANALOG IC	M M2						
IC32,33 IC34,35 IC66 IC101 IC161		*	NJM78L05UA PST9140NR AT24C64A10SI18 30622MAA-B87GP M62363FP	BI-POLAR IC MOS IC ROM IC MPU MOS IC							
IC201 IC202 IC203 IC251 IC252	2B		NJM2100V NJM2904V NJM2902V NJM2902V LA4600	MOS IC MOS IC MOS IC MOS IC BI-POLAR IC							
IC301 IC401 IC402 IC501 IC502	2B		TK14489V MB15A02 UPB1509GV TA75W01FU RA30H1317M-31	BI-POLAR IC MOS IC BI-POLAR IC MOS IC MOS IC							
Q1 Q31 Q32 Q33 Q34	2B		2SK1824 KAT1046(Y) 2SK1824 2SA1745(6,7) KRC102S	FET TRANSISTOR FET TRANSISTOR DIGITAL TRANSISTOR							
Q35 Q36			KTA1664(Y) KRC102S	TRANSISTOR DIGITAL TRANSISTOR							

EXPLODED VIEW



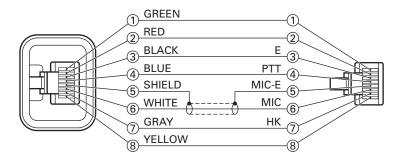
PACKING



Test Equipment Required for Alignment

Test Equipment		Major Specifications
Standard Signal Generator	Frequency Range	136 to 175MHz
(SSG)	Modulation	Frequency modulation and external modulation
	Output	–127dBm/0.1μV to greater than –7dBm/100mV
2. Power Meter	Input Impedance	50Ω
	Operation Frequency	136 to 175MHz or more
	Measurement Capability	Vicinity of 100W
3. Deviation Meter	Frequency Range	136 to 175MHz
4. Digital Volt Meter	Measuring Range	1 to 20V DC
(DVM)	Accuracy	High input impedance for minimum circuit loading
5. Oscilloscope		DC through 30MHz
6. High Sensitivity	Frequency Range	10Hz to 1000MHz
Frequency Counter	Frequency Stability	0.2ppm or less
7. Ammeter		20A
8. AF Volt Meter	Frequency Range	50Hz to 10kHz
(AF VTVM)	Voltage Range	1mV to 3V
9. Audio Generator (AG)	Frequency Range	20Hz to 20kHz or more
	Output	0 to 1V
10. Distortion Meter	Capability	3% or less at 1kHz
	Input Level	50mV to 10Vrms
11. 4Ω Dummy Load		Approx. 4Ω , 10W or more
12. Regulated Power Supply		13.6V, approx. 20A (adjustable from 9 to 17V)
		Useful if ammeter requipped
13. Spectrum Analyzer	Center frequency	50KHz to 600MHz
14. Tracking Generator	Output Voltage	100mV or more

Test cable for microphone input (E30-3360-08)



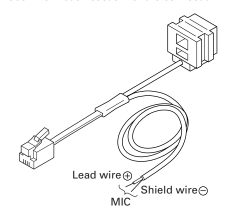
MIC connector (Front view)



- 1 : BLC
- 2 : PSB
- 3 : E
- 4:PTT
- 5 : ME 6 : MIC
- 7: HOOK
- 8 : CM

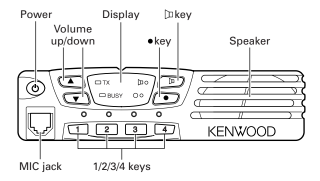
Tuning cable (E30-3383-05)

Adapter cable (E30-3383-05) is required for injecting an audio if PC tuning is used. See "PC Mode" section for the connection.

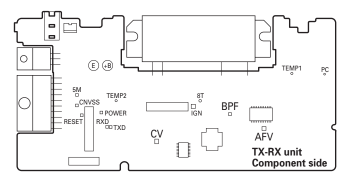


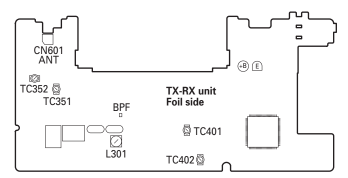
Adjustment Location

■ Switch



■ Adjustment Points





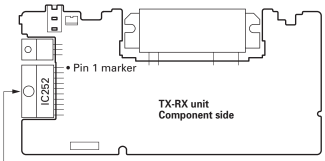
■ Notes

EEPROM

The tuning data (Deviation, Squelch, etc.) for the EEP-ROM, is stored in memory. When parts are changed, readjust the transceiver.

AF PA IC (IC252)

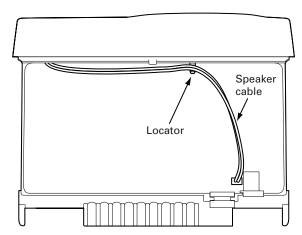
How to mounting the IC252.



Part name label face down

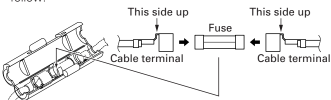
· Speaker Cable

The speaker cable should be formed before mounting the shield cover as below.



Fuse

To mount the fuse, the cable terminal direction must be as follow.

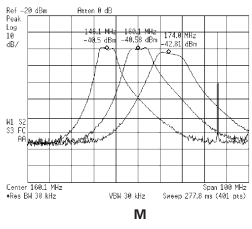


Test Frequency (MHz)

Channel	I.	Л	M2		
Chamilei	TX	RX	TX	RX	
1 : Center	160.100	160.050	149.100	149.050	
2 : Low	146.100	146.050	136.100	136.050	
3 : High	173.900	173.950	161.900	161.950	
4	160.000	160.000	149.000	149.000	
5	160.200	160.200	149.200	149.200	
6	160.400	160.400	149.400	149.400	

PCB Section

14	Condition	Measurement		Adjustment		Specifications/
Item		Test equipment	Terminal	Parts	Method	Remarks
1. Setting	1) Power supply voltage DC Power supply terminal : 13.6V					
2. VCO lock voltage	1) CH : TX high	Digital voltmeter	CV	TC402	5.5V	±0.1V
	2) CH: RX high			TC401	5.5V	±0.1V
	3) CH : TX low				Check	0.7V or more
	4) CH : RX low					
3. IF coil	1) CH: RX center (Wide) 2) SSG output: -53dBm (501µV) Mod: 1kHz Dev: 3kHz	SSG Digital voltmeter	AFV	L301	3.25~3.35V (DC)	
4. RF bandpass filter	1) CH: RX center (Wide) CH: RX low (Wide) CH: RX high (Wide) 2) Track generator output: -30dBm Connect the spectrum analyzer to BPF terminal	Track generator Spectrum analyzer	ANT BPF	TC351 TC352	Adjust the BPF waveform to Fig. 1	



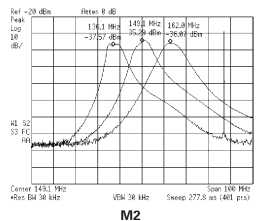


Fig. 1

ADJUSTMENT

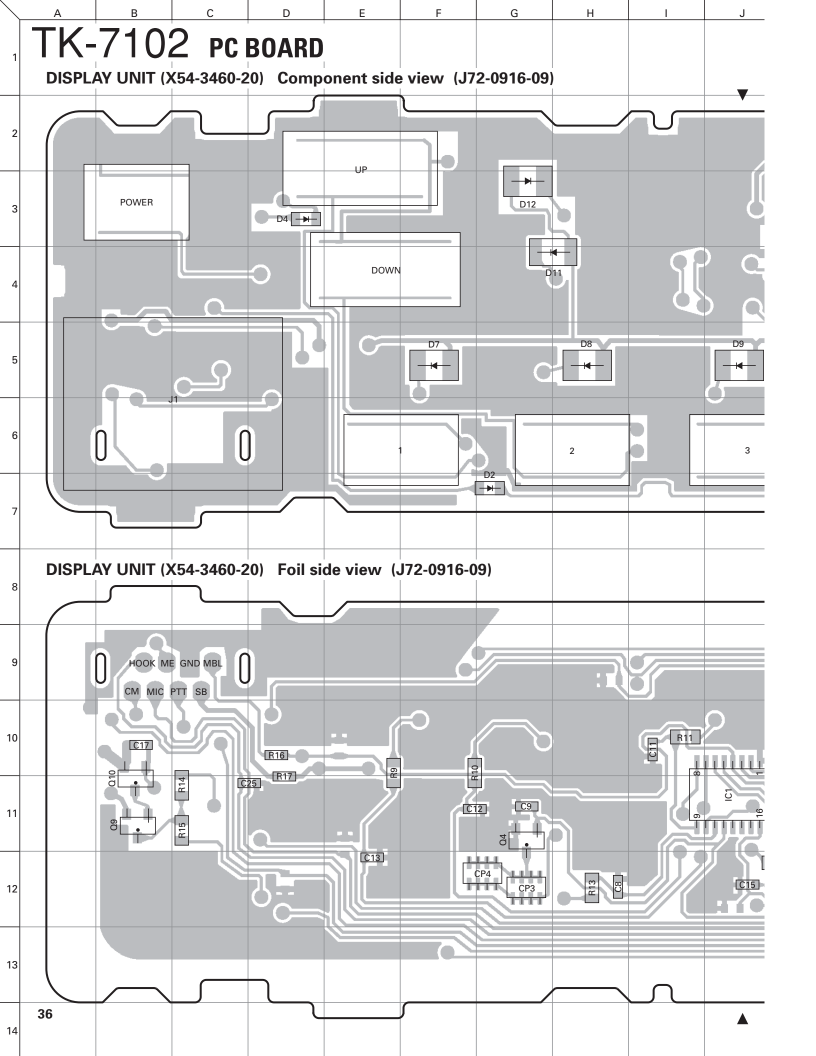
Receiver Section

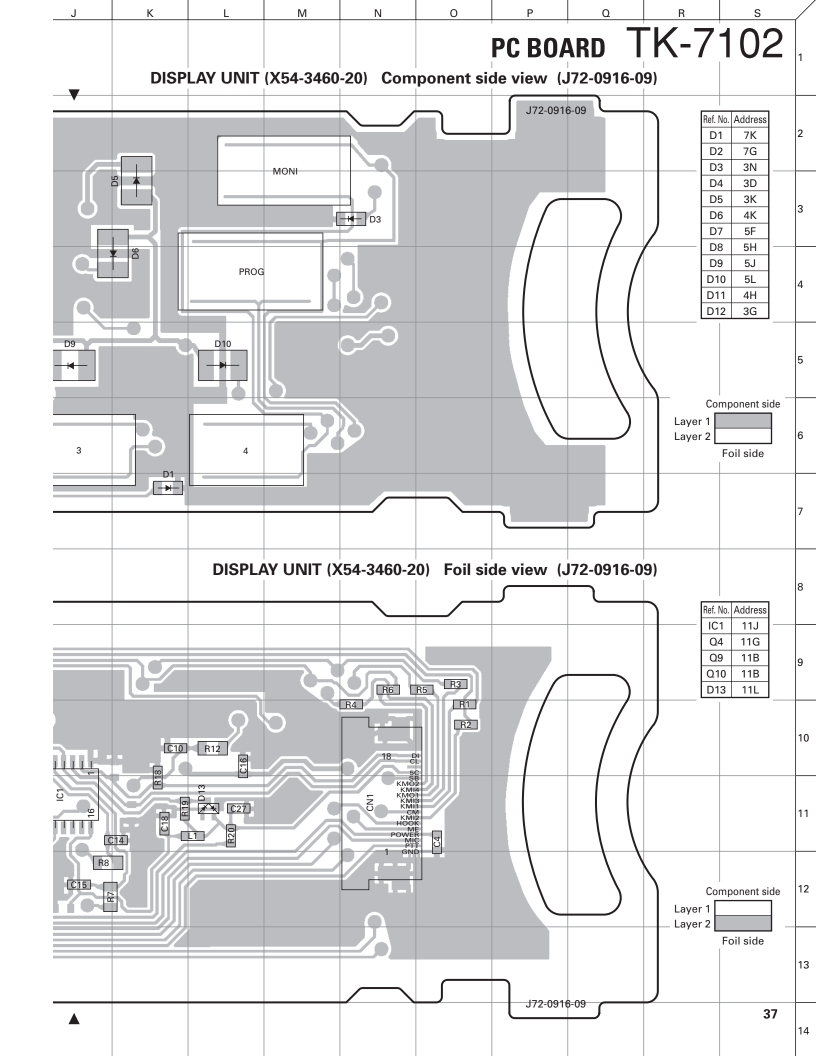
Item	Condition	Measurement		Adjustment		Specifications/
		Test equipment	Terminal	Parts	Method	Remarks
1. Sensitivity	1) CH: RX low (Wide/Narrow) CH: RX center (Wide/Narrow) CH: RX high (Wide/Narrow) 2) SSG output : -118dBm (0.28µV) (Wide) : -116dBm (0.35µV) (Narrow) Mod: 1kHz Dev: ±3.0kHz (Wide) Dev: ±1.5kHz (Narrow)	SSG Oscilloscope AF V.M Distortion meter	ANT EXT. SP		Check	SINAD : 12dB or higher
2. Squelch 9	1) CH: RX low (Wide) CH: RX center (Wide/Narrow) CH: RX high (Wide) 2) SSG output : -115dBm (0.4μV) (Wide) : -114dBm (0.45μV) (Narrow) Mod: 1kHz Dev: ±3.0kHz (Wide) Dev: ±1.5kHz (Narrow)			PC key	Adjust to open the squelch	
3. Squelch 1	1) CH: RX low (Wide) CH: RX center (Wide/Narrow) CH: RX high (Wide) 2) SSG output : -120dBm (0.22µV) (Wide) : -119dBm (0.25µV) (Narrow) Mod: 1kHz Dev: ±3.0kHz (Wide) Dev: ±1.5kHz (Narrow)					

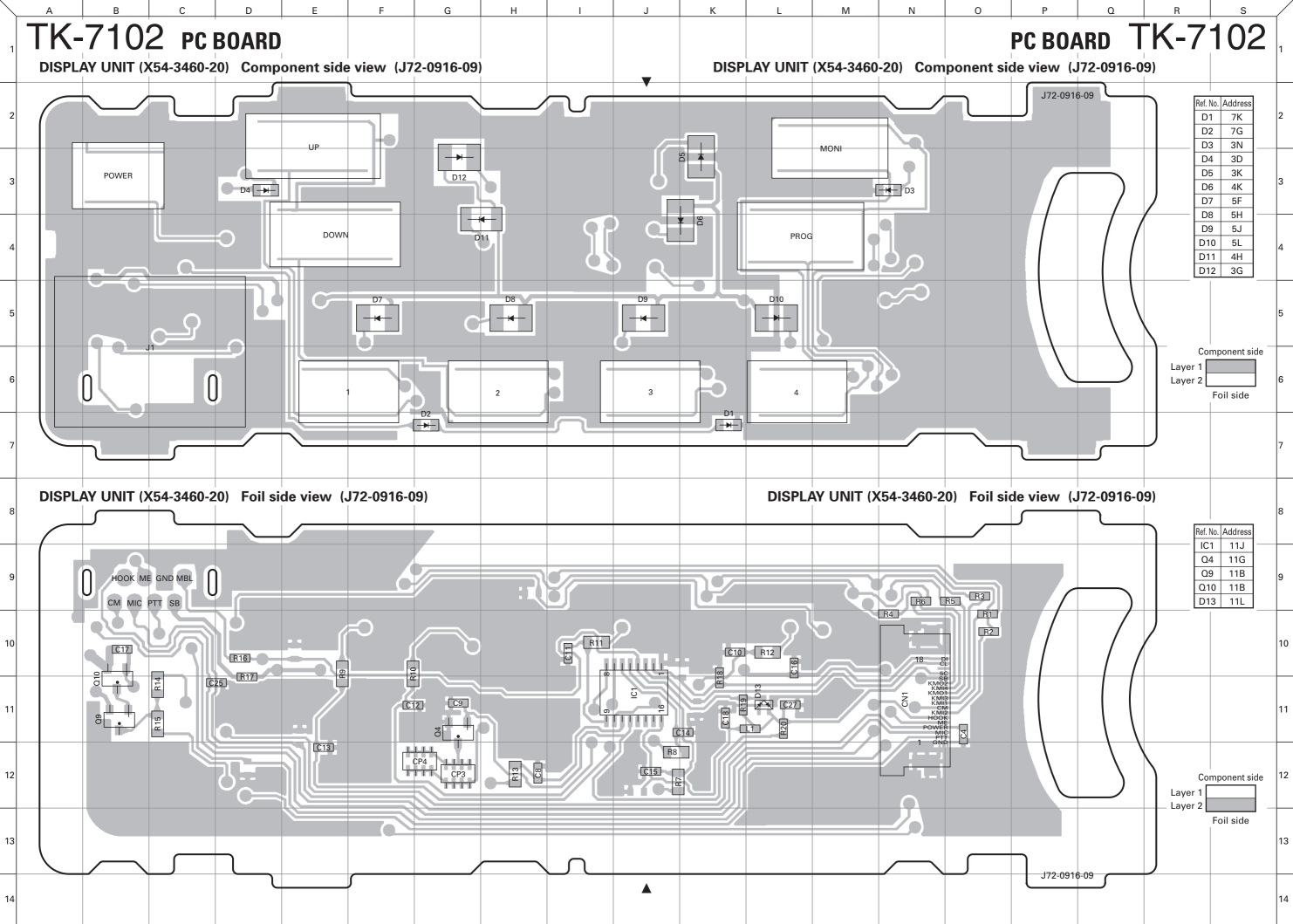
Transmitter Section

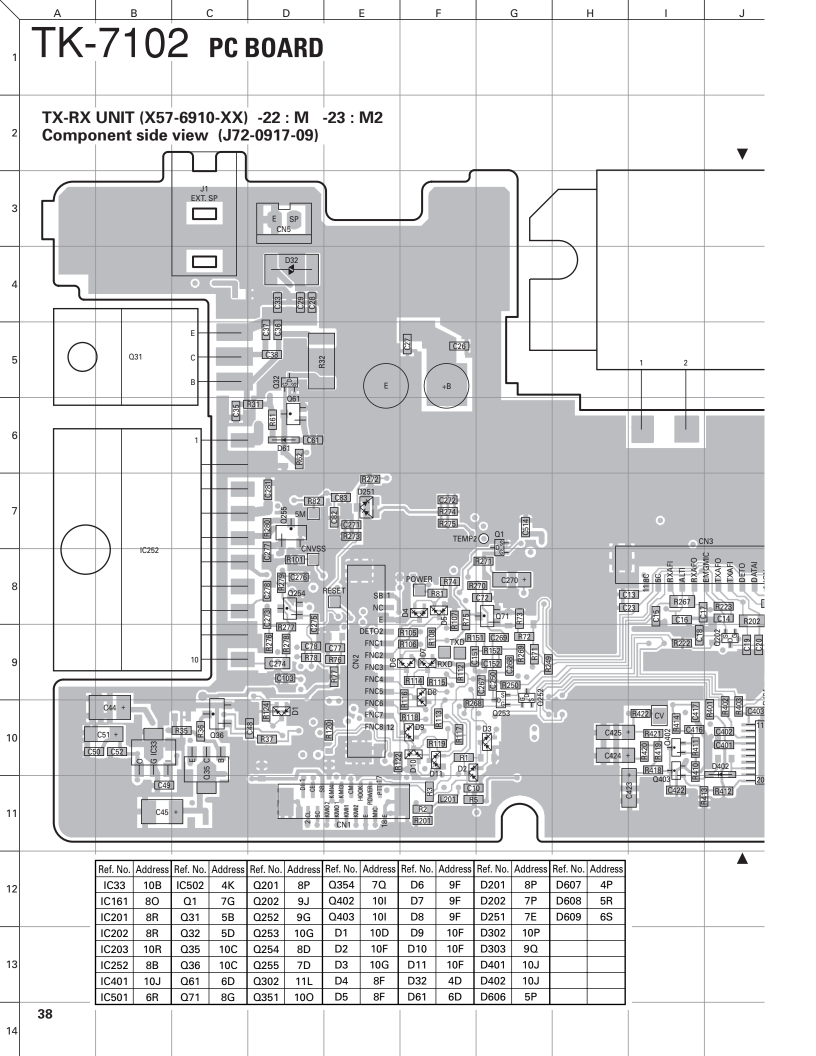
Item	Condition	Measurement		Adjustment		Specifications/
item		Test equipment	Terminal	Parts	Method	Remarks
1. Frequency	1) CH : TX center 2) Transmit	Frequency counter	ANT	PC key	Adjust to center frequency	Within ±100Hz
2. Maximum power check	1) CH : TX high 2) Transmit	Power meter			28W Hex data 255	±1W
3. High power	1) CH: TX low CH: TX low' CH: TX center CH: TX high' CH: TX high 2) Transmit				25W	±1.0W
4. Low power	1) CH: TX low CH: TX low' CH: TX center CH: TX high' CH: TX high 2) Transmit				5W	±1.0W

Item	Condition	Measurement		Adjustment		Specifications/
item		Test equipment	Terminal	Parts	Method	Remarks
5. DQT balance	1) CH: TX low (Wide) CH: TX center (Wide/Narrow) CH: TX high (Wide) 2) Transmit	Modulation analyzer or Linear detector (LPF : 3kHz) Oscilloscope	ANT	PC key	Adjust the waveform as below	
6. MAX balance	1) CH: TX low (Wide) CH: TX center (Wide/Narrow) CH: TX high (Wide) 2) AG: 1kHz/50mV 3) Transmit	Modulation analyzer or Linear detector (LPF : 15kHz) Oscilloscope AG AF V.M	ANT MIC		±4.0kHz (Wide) ±2.0kHz (Narrow) According to the large +, –	±50Hz
7. MIC sensitivity	1) CH : TX center (Wide/Narrow) 2) AG : 1kHz/5mV 3) Transmit				Check	±3kHz±0.2kHz (Wide) ±1.5kHz±0.1kHz (Narrow)
8. DQT deviation	1) CH: TX low (Wide) CH: TX center (Wide/Narrow) CH: TX high (Wide) 2) Transmit	Modulation analyzer or Linear detector (LPF : 3kHz) Oscilloscope			±0.75kHz (Wide) ±0.35kHz (Narrow)	±0.05kHz
9. QT deviation	1) CH: TX low (Wide) CH: TX center (Wide/Narrow) CH: TX high (Wide) 2) Transmit				±0.75kHz (Wide) ±0.35kHz (Narrow)	±0.05kHz
10. DTMF deviation	1) CH : TX center (Wide/Narrow) 2) Transmit				±3.0kHz (Wide) ±1.5kHz (Narrow)	±0.2kHz

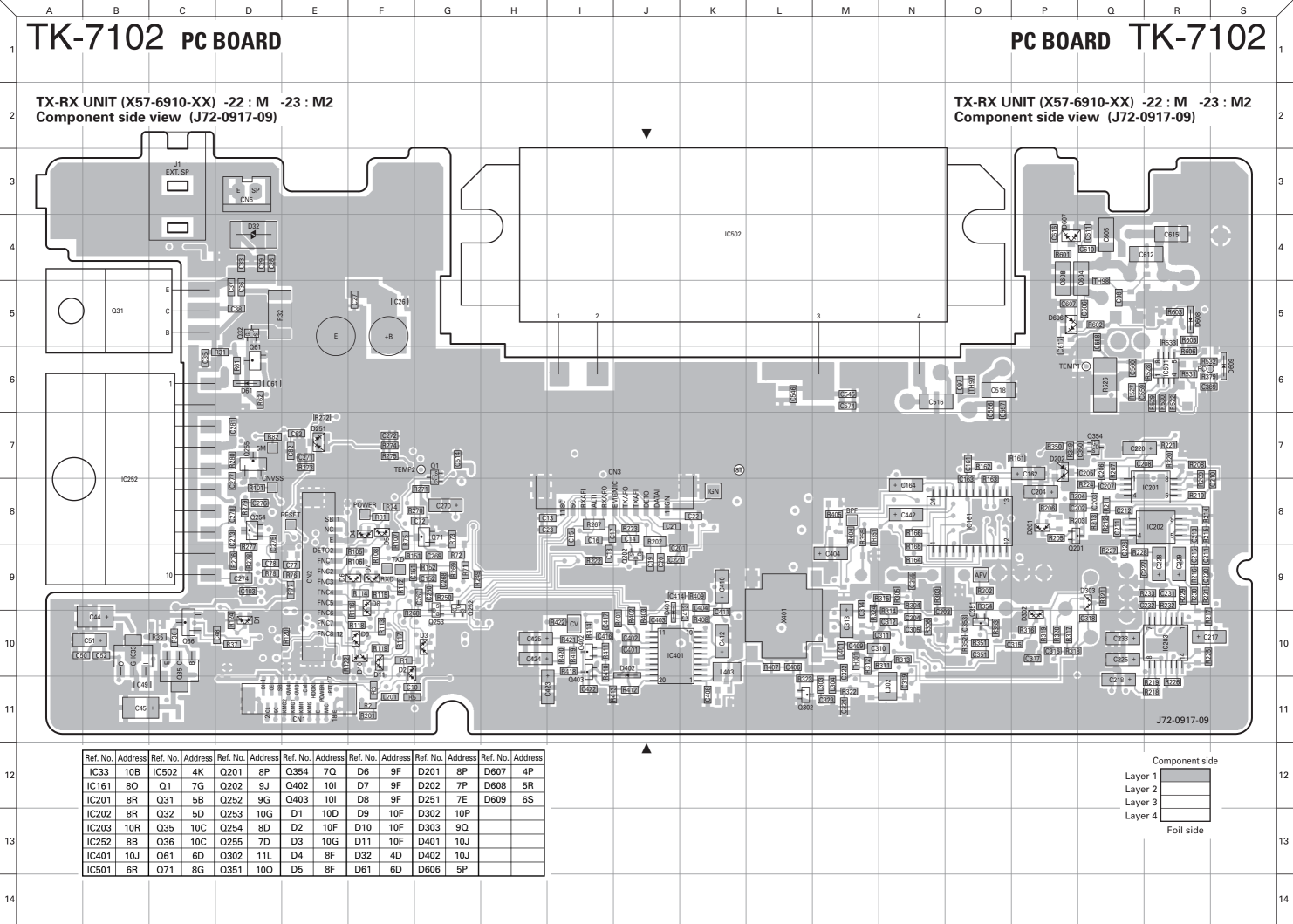


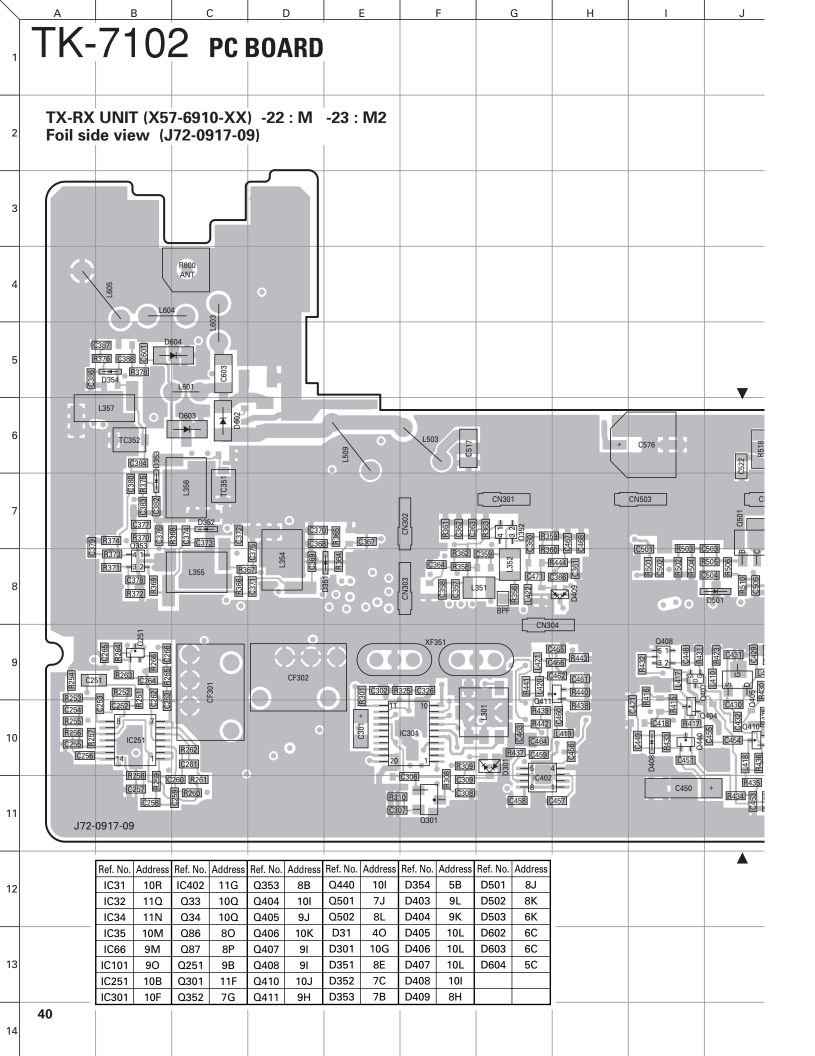


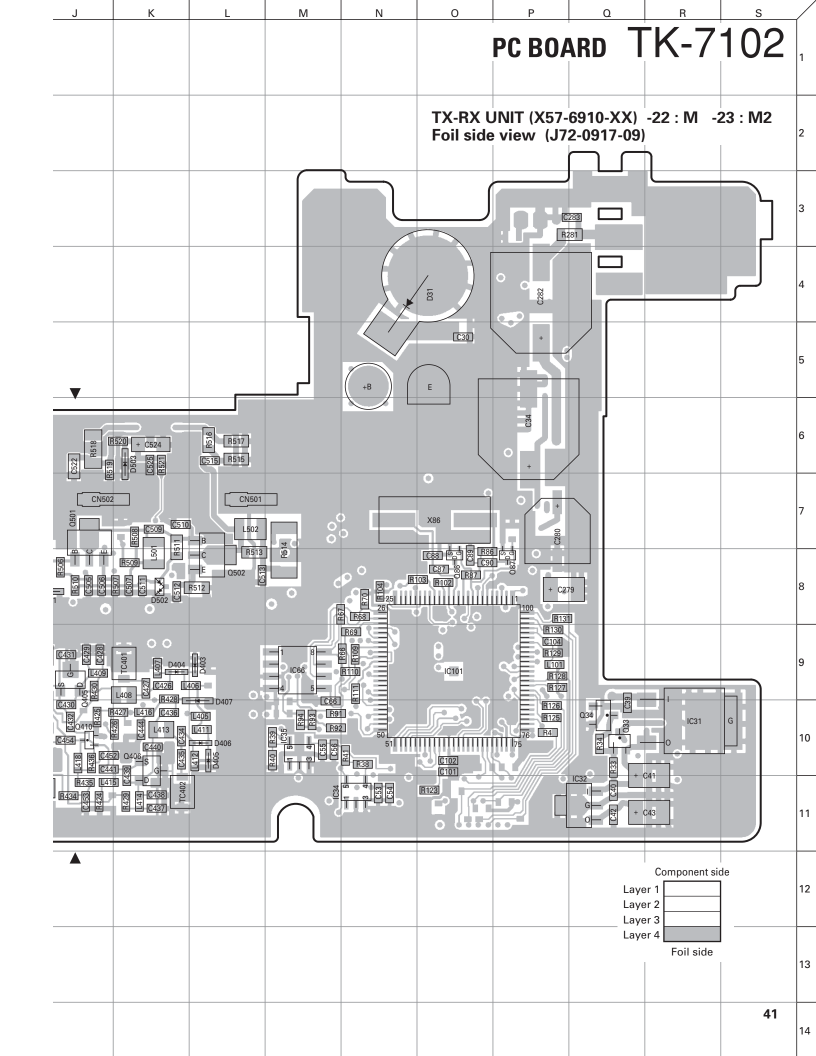


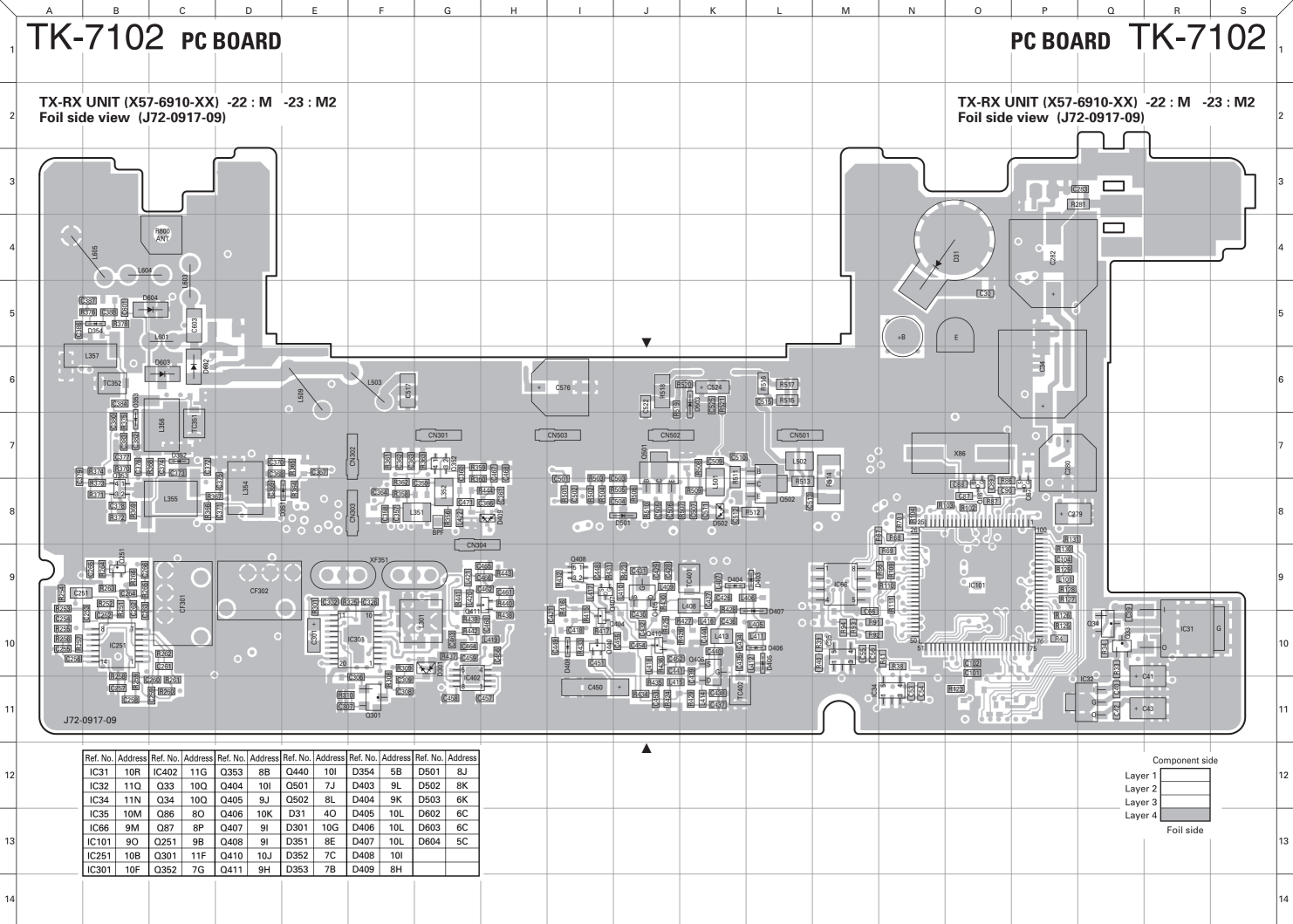




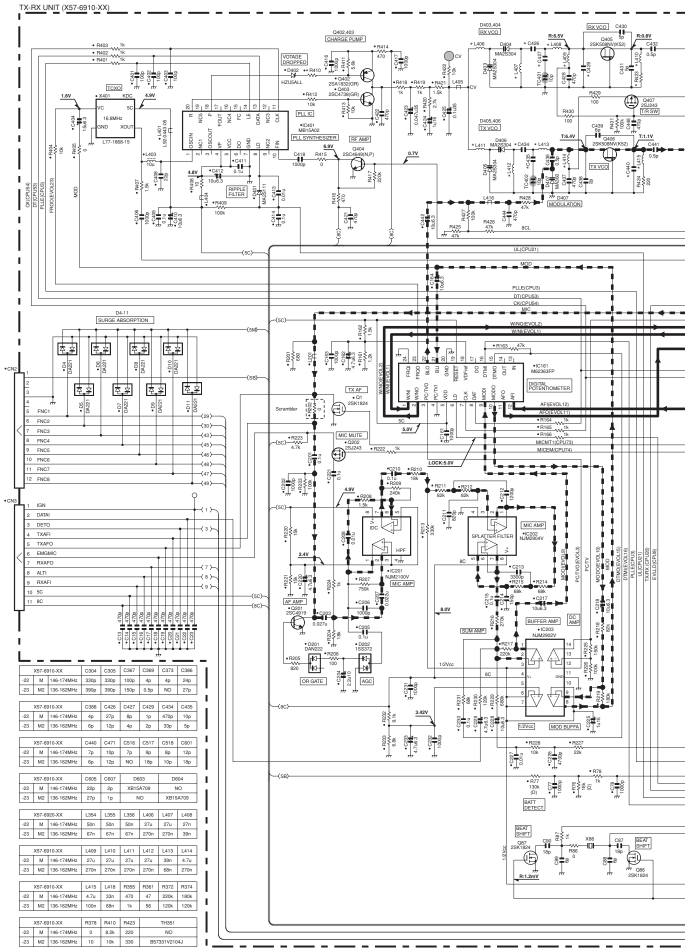




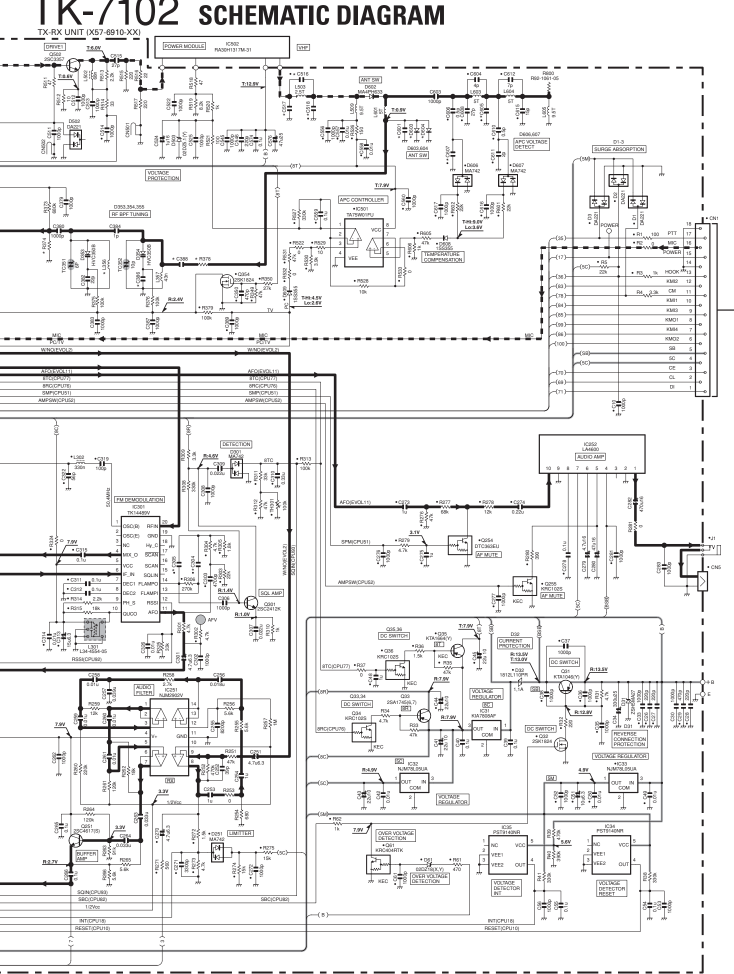




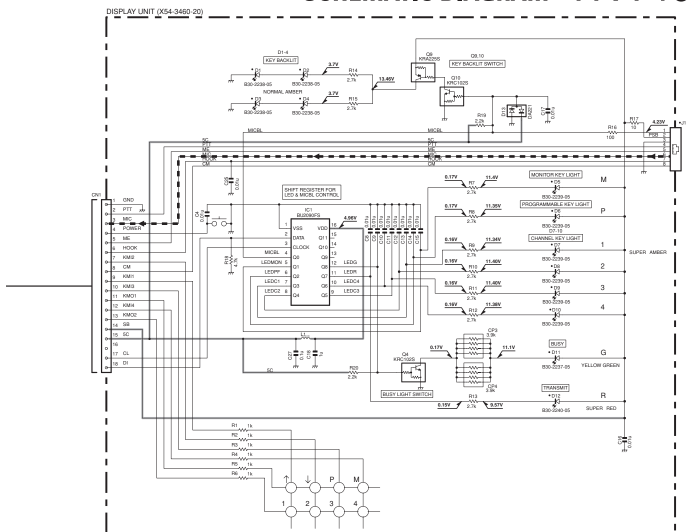
TK-7102 schematic diagram



SCHEMATIC DIAGRAM TK-7102 TX-RX UNIT (X57-6910-XX) BUFFER AMP Q410 2SC5108(Y) OUT 6 SW1 1000p 100n 100n 22k 22k DIVIDER \$\$ \$ 0 \$ \$ \$ 8 #... T/R SW 7.0V 🖁 # ¥ ¥ ¥ 7.9V RIPPLE FILTER C377 C377 C377 R365 100k R368 100k TX/RX(CPU20) 8RC(CPU76 SMP(CPU5 330n R:7.5V 0.1u C101 1000p R:5.0V W:4.9V N:0V CF301 L72-0993-05 ₹ ₩IDE FNC8 49 • R119 1k 48 • R118 1k 47 • R117 1k -(49)-IF SWITCH ≋ (48)-FNC6 (47)-46 • R116 1k 45 • R115 1k (46)- FNC4 (45) 44 • R113 47k ≋ *R114 1k -R319 NARROW R126 1k NC R127 1k кміз W:0V N:4.9V R128 (86) C103 CPU 0.14 PWRPRC1 PFLS 38 RXD TXD NC 37 O O NC 36 F IC101 30622MAA-B87GF SIGNAL TEMP2 PTT **—(35)** • R109 1.5k • R108 • R107 • R107 • R107 RXD TXD CLKFLS • R106 1k FNC2 4.9V FNC1 EEPSDT FERSCH (8C) R131 1k NC NC NC GND CNVSS CNVSS CNVSS CNVSS CNVSS CNVCC -(100)--EEPW vcc QT/DQT(CPU1 A2 SCL £ \$ \$ \$ \$ \$ \$ \$ £ ₹ * AF MUTE EEPROM • R71 ,,, KEC AF MUTE SBC(CPU82) INT(CPU18

TV 7100 course are created by a


schematic diagram TK-7102



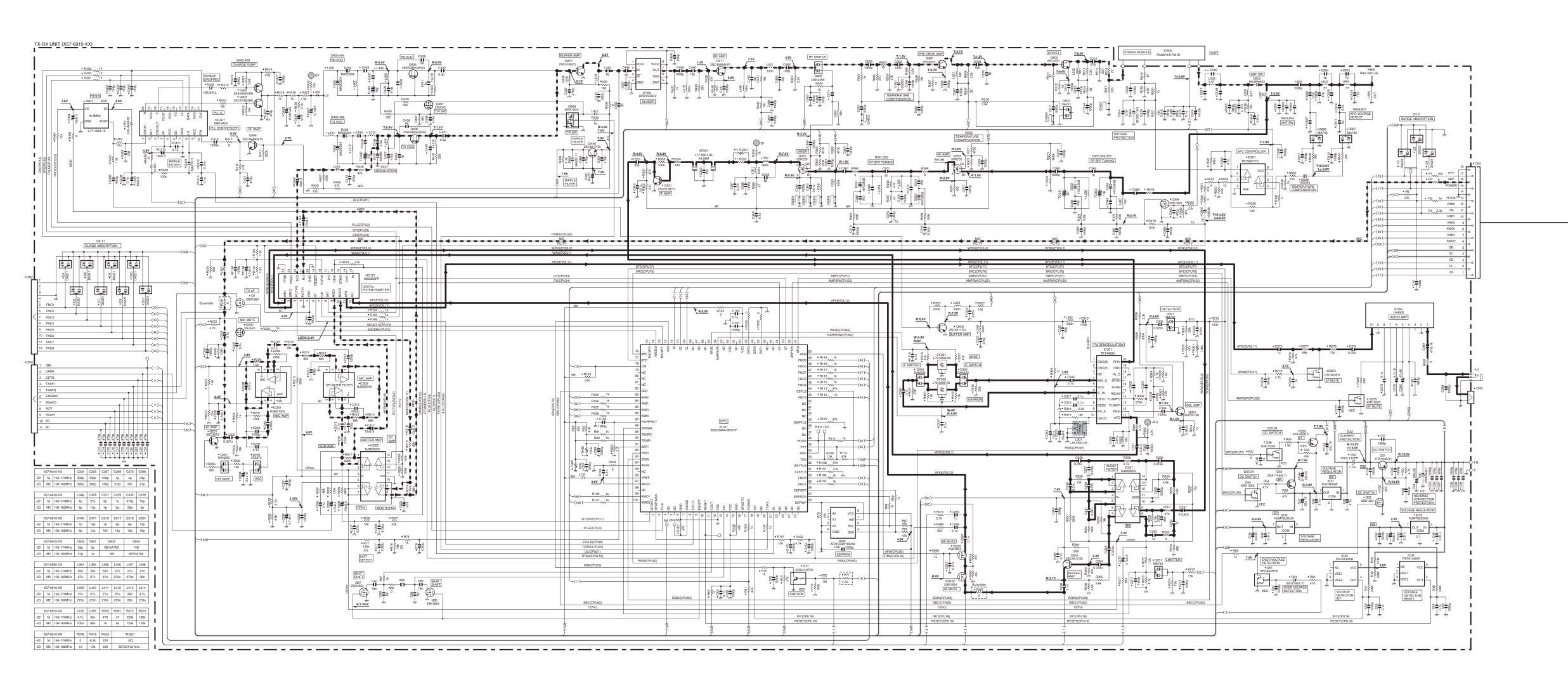
Ρ

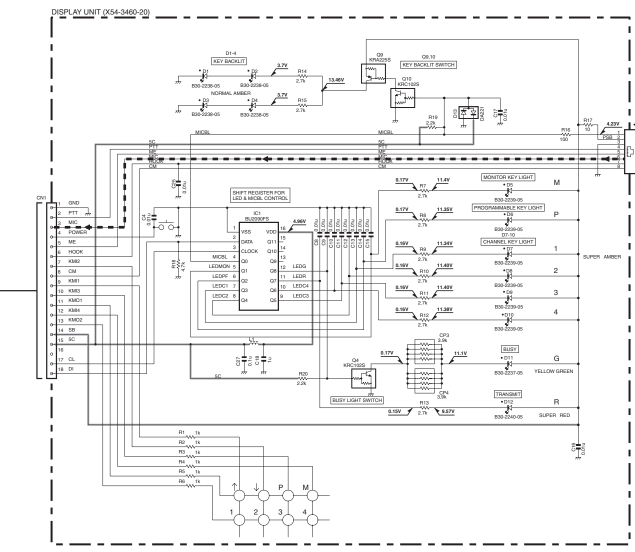
Q

Note: The components marked with a dot (•) are parts of layer 1.

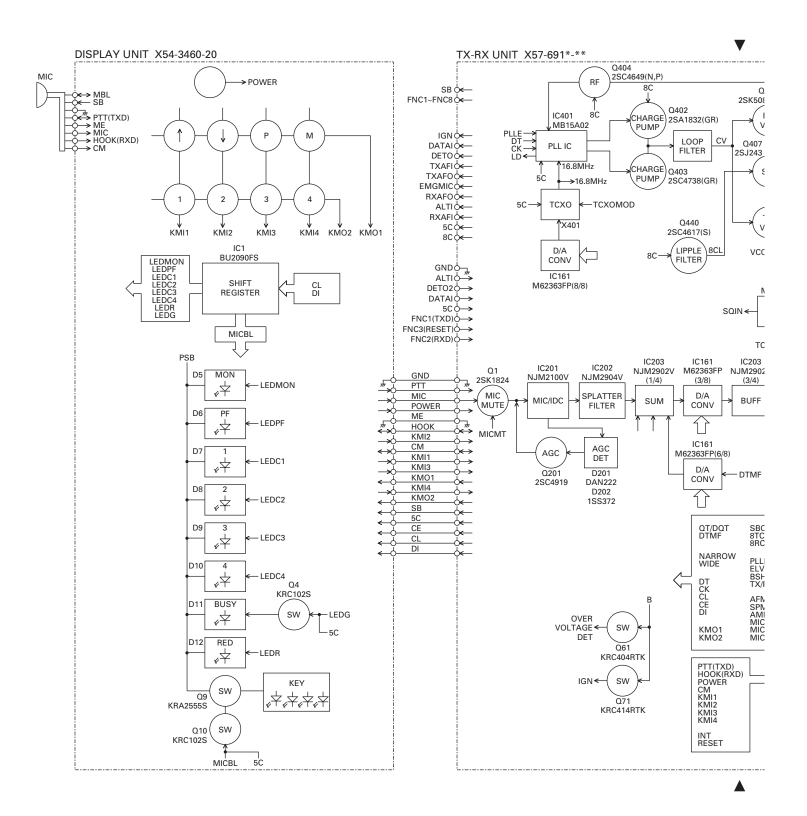
6

2

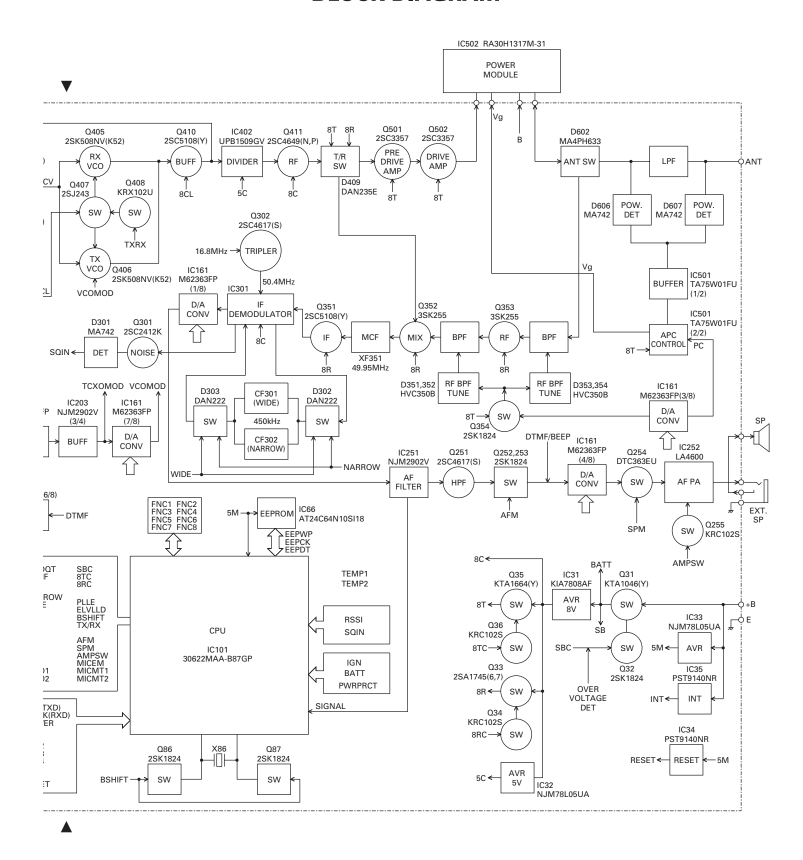




BLOCK DIAGRAM

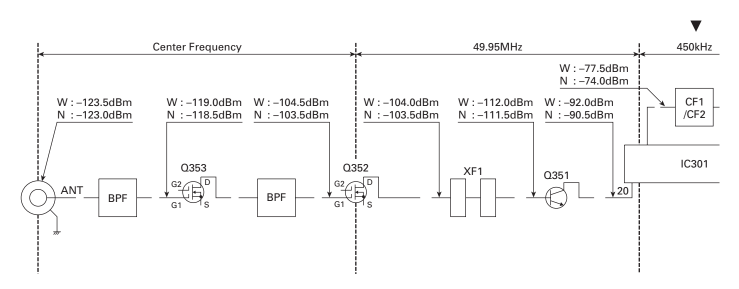


BLOCK DIAGRAM



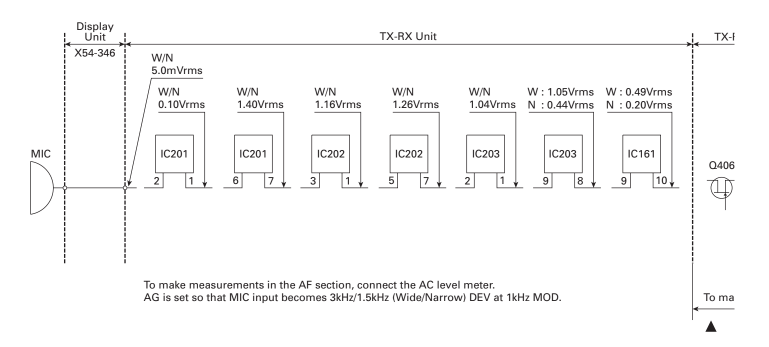
LEVEL DIAGRAM

Receiver Section

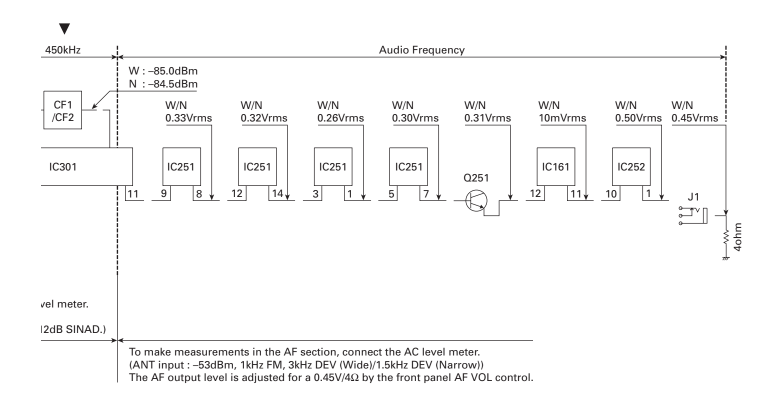


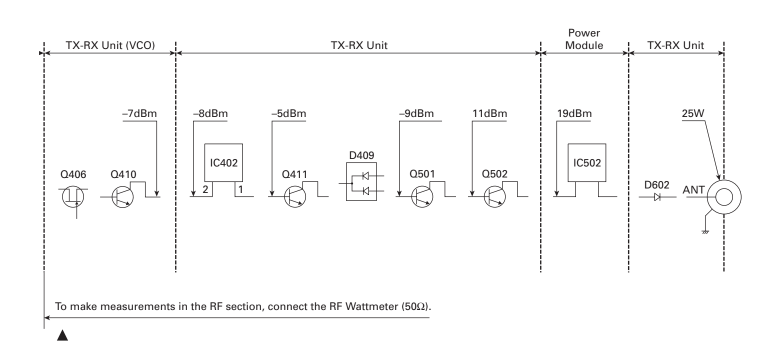
To make measurements in the RF section, connect the RF level meter. In the RF section, use a $0.01\mu F$ coupling capacitor. (The display shows the SSG input value required to obtain 12dB SIN/

Transmitter Section



LEVEL DIAGRAM





TERMINAL FUNCTION

CN1

No.	Name	I/O	Function
1	DI		Data
2	CL		Clock
3	CE		Chip enable
4	5C		5V
5	SB		Switched B
6	KMO2	0	Key matrix output 2
7	KMI4	I	Key matrix input 4
8	KMO1	0	Key matrix output 1
9	KMI3	-	Key matrix input 3
10	KMI1	1	Key matrix input 1
11	CM		MIC data detection
12	KMI2	1	Key matrix input 2
13	НООК		Hook detection/RXD
14	ME		MIC ground
15	POWER		Power switch
16	MIC	1	MIC signal input
17	PTT		PTT/TXD
18	GND		Ground

CN₂

No.	Name	I/O	Function
1	SB	0	Battery voltage DC supply
2	NC	-	-
3	GND	0	Ground
4	DETO2	0	FM detector output
5	FNC1	I/O	Programable I/O (programmed by FPU)
6	FNC2	I/O	Programable I/O (programmed by FPU)
7	FNC3	I/O	Programable I/O (programmed by FPU)
8	FNC4	I/O	Programable I/O (programmed by FPU)
9	FNC5	I/O	Programable I/O (programmed by FPU)
10	FNC6	I/O	Programable I/O (programmed by FPU)
11	FNC7	I/O	Programable I/O (programmed by FPU)
12	FNC8	I/O	Programable I/O (programmed by FPU)

■ Function Port Assignment

	KDS100, KGP-2A/2B					
	Name	I/O				
FNC1	-	-				
FNC2	-	-				
FNC3	Data Channel	I				
FNC4	PTT	1				
FNC5	Carrier Operated Relay	0				
FNC6	Audio Mute	I				
FNC7	Mic Mute	1				
FNC8	TX Relay	0				
	SmarTrunk II					
	Name	I/O				
FNC1	TXD	0				
FNC2	RXD	I				
FNC3	Reset	0				
FNC4	-	-				
FNC5	-	-				
FNC6	-	-				
FNC7	-	-				
FNC8	-	-				
	Scrambler					
	Name	I/O				
FNC1	-	-				
FNC2	-	-				
FNC3	TX Relay	0				
FNC4	Scrambler	0				
FNC5	Scrambler Code1 (1)	0				
FNC6	Scrambler Code2 (2)	0				
FNC7	Scrambler Code3 (4)	0				
FNC8	Scrambler Code4 (8)	0				

Port Function is Low Active. (Exclude: Scrambler Code)

CN3

No.	Name	I/O	Function
1	IGN	ı	Ignition sens input
2	DATAI	ı	External transmit signal input
3	DETO	0	FM detector output
4	TXAFI	I	TX audio input from scrambler board
5	TXAFO	0	TX audio output to scrambler board
6	EMGMIC	Ι	Emergency MIC input (1kHz/1.2mVrms)
7	RXAFO	0	RX audio output to scrambler board
8	ALTI	I	External alert tone signal input
9	RXAFI	ı	RX audio input from scrambler board
10	5C	0	5V DC power supply (50mA MAX)
11	8C	0	8V DC power supply (50mA MAX)

SPECIFICATIONS

GENERAL

Frequency Range M: 146 to 174MHz M2: 136 to 162MHz

Channels / Groups 4 channels

Channel Spacing Wide: 25kHz Narrow: 12.5kHz

Current Drain Less than 0.4A on standby

Less than 1.0A on receive Less than 8.0A on transmit

Operating Temperature Range -30°C to +60°C

Channel Frequency Spread M: 28MHz M2: 26MHz

RECEIVER (Measurements made per EIA standard EIA/TIA-603)

 Spurious Response
 75dB

 Audio Power Output
 4.0W

 Frequency Stability
 ±2.5ppm

TRANSMITTER (Measurements made per EIA standard EIA/TIA-603)

RF Power Output High: 25W Low: 5W

Modulation Wide: 16K0F3E Narrow: 11K0F3E

FM Noise Wide: 45dB Narrow: 40dB

Audio Distortion Less than 3% Frequency Stability ±2.5ppm

TK-7102

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